

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Aberdeen School District #58**

Aberdeen Elementary-Middle School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	175.1	3.78	21	176.6	9.63	21	165.4	10.01	21	168.1	13.12	21	173.8	12.14	21	174.9	13.61	21	186.0	12.99	21	180.5	15.12	21
3	187.6	8.72	41	189.5	12.96	41	178.2	12.60	41	183.0	14.28	41	187.8	12.65	41	190.3	12.04	41	189.5	11.26	41	192.0	11.92	41
4	198.8	9.15	36	202.4	9.24	36	196.1	13.15	36	197.6	12.54	36	197.2	13.27	36	201.2	12.87	36	198.5	11.52	36	196.9	10.68	36
5	206.4	10.93	42	206.3	13.41	42	207.7	12.00	42	207.0	15.99	42	204.0	14.16	42	207.8	11.62	42	202.1	15.17	42	208.8	16.63	42
6	214.7	12.96	43	215.7	14.48	43	216.4	12.89	43	217.6	17.58	43	210.7	16.78	43	217.2	15.55	43	212.2	15.09	43	213.0	18.39	43
7	217.6	16.39	36	219.6	17.54	36	221.0	21.04	36	214.0	19.29	36	216.4	18.56	36	218.3	13.57	36	216.3	19.03	36	217.2	20.20	36
8	221.2	16.37	37	220.5	19.07	37	223.4	22.62	37	219.5	16.47	37	223.7	19.52	37	220.3	15.67	37	220.5	19.89	37	220.2	18.59	37

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Aberdeen School District #58**

Aberdeen Elementary-Middle School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	174.9	3.75	21	175.3	8.70	21	165.8	10.18	21	168.2	13.11	21	174.2	11.87	21	174.8	13.54	21	185.8	12.93	21	179.9	15.41	21
3	185.9	8.16	24	187.3	12.17	24	178.3	12.81	24	181.5	12.52	24	186.2	11.73	24	188.5	12.56	24	188.8	13.14	24	188.3	11.25	24
4	195.7	7.46	19	200.7	9.43	19	192.1	11.58	19	195.9	12.30	19	194.1	12.12	19	196.5	10.34	19	194.7	9.34	19	194.3	8.94	19
5	200.8	8.25	24	199.8	10.19	24	203.7	11.72	24	200.8	13.61	24	197.7	10.57	24	204.0	13.01	24	197.1	13.59	24	202.3	11.96	24
6	208.4	9.05	25	210.4	13.37	25	212.0	11.19	25	210.0	15.72	25	204.1	11.87	25	210.3	10.43	25	205.2	11.31	25	206.1	14.89	25
7	214.9	16.64	23	216.1	18.45	23	217.5	20.84	23	210.7	19.02	23	214.1	17.59	23	215.0	13.05	23	214.3	19.88	23	216.1	21.21	23
8	220.9	14.07	25	220.0	15.62	25	223.5	21.63	25	219.7	12.73	25	225.2	18.89	25	219.6	12.44	25	219.3	18.83	25	219.4	16.50	25

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Aberdeen School District #58**

Aberdeen Elementary-Middle School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	174.5	3.71	13	175.3	9.94	13	166.1	10.77	13	166.5	12.78	13	174.9	12.44	13	176.5	11.61	13	184.3	14.47	13	178.6	18.39	13
3	185.4	8.81	15	186.3	14.47	15	180.4	11.26	15	179.4	13.30	15	186.4	10.74	15	186.3	12.13	15	187.1	15.49	15	189.6	12.16	15
4	197.1	7.11	15	201.5	10.32	15	195.7	8.77	15	197.1	12.68	15	196.8	11.03	15	197.5	10.88	15	196.5	7.94	15	194.2	8.04	15
5	201.6	7.53	14	200.4	10.43	14	202.7	13.06	14	204.2	15.05	14	199.7	9.70	14	205.8	13.73	14	196.1	13.39	14	201.4	12.00	14
6	207.5	9.98	17	209.1	14.32	17	211.4	12.59	17	209.4	17.89	17	205.0	11.66	17	209.8	9.59	17	203.9	12.66	17	203.8	14.23	17
7	216.5	17.61	15	217.6	18.75	15	219.4	21.81	15	211.8	21.78	15	216.7	17.36	15	215.8	14.30	15	216.0	22.02	15	217.4	22.58	15
8	221.6	15.19	21	221.3	16.54	21	223.8	23.57	21	219.8	13.65	21	226.0	20.24	21	221.0	12.94	21	219.3	19.68	21	220.3	16.98	21

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Aberdeen School District #58**

Aberdeen Elementary-Middle School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			8			8			8			8			8			8			8			8
3			4			4			4			4			4			4			4			4
4			6			6			6			6			6			6			6			6
5			7			7			7			7			7			7			7			7
6			7			7			7			7			7			7			7			7
7			8			8			8			8			8			8			8			8
8			9			9			9			9			9			9			9			9

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Aberdeen School District #58**

Aberdeen Elementary-Middle School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	179.1	9.03	70	178.5	13.57	70	168.2	13.31	70	172.8	15.60	70	181.4	13.37	70	179.7	11.57	70	188.1	14.31	70	183.6	14.76	70
3	189.6	9.13	57	192.2	12.83	57	181.5	14.09	57	185.3	14.68	57	189.1	12.01	57	190.7	12.94	57	192.2	10.94	57	193.8	12.86	57
4	201.4	9.33	56	203.4	10.33	56	199.7	14.51	56	200.6	14.20	56	200.3	14.85	56	203.6	12.71	56	201.0	11.21	56	200.3	11.66	56
5	208.5	11.15	65	208.1	12.90	65	207.9	11.91	65	209.7	16.34	65	206.6	14.73	65	210.5	11.99	65	206.3	16.57	65	209.2	16.22	65
6	217.2	12.68	69	218.3	14.37	69	219.0	13.54	69	218.2	16.68	69	214.1	16.73	69	219.1	15.04	69	214.7	15.36	69	217.0	17.89	69
7	222.9	16.01	69	224.7	16.40	69	224.2	19.36	69	221.8	19.41	69	221.4	20.34	69	223.2	15.83	69	222.1	17.05	69	222.4	18.92	69
8	227.7	16.57	69	227.0	18.81	69	229.7	20.66	69	226.1	18.09	69	231.1	21.85	69	226.6	17.02	69	227.4	19.36	69	226.7	17.88	69

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Aberdeen School District #58**

Aberdeen High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	227.4	18.42	30	227.8	16.76	30	225.8	18.71	30	227.4	21.95	30	226.8	27.90	30	228.0	18.04	30	228.6	18.62	30	226.3	24.57	30			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Aberdeen School District #58**

Aberdeen High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	220.8	16.12	16	225.1	15.83	16	217.6	19.58	16	218.9	17.93	16	218.7	24.17	16	220.8	18.71	16	222.9	18.21	16	217.6	22.51	16			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Aberdeen School District #58**

Aberdeen High School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9	225.2	16.03	11	228.6	15.42	11	218.5	21.12	11	222.0	19.97	11	225.6	25.85	11	222.5	19.99	11	228.5	17.49	11	226.3	17.81

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Aberdeen School District #58**

Aberdeen High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9			7			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **American Falls School District**

American Falls Academy Jr High

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
7			1			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **American Falls School District**

American Falls Academy Jr High

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
7			1			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **American Falls School District**

American Falls High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	227.8	16.95	78	229.7	19.09	78	229.7	17.52	78	227.6	19.81	78	225.3	23.17	78	226.5	20.07	78	228.0	19.58	78	230.0	20.58	78			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **American Falls School District**

American Falls High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	224.6	15.50	49	228.9	20.01	49	226.3	16.46	49	222.3	16.04	49	220.5	21.98	49	224.5	19.52	49	223.6	18.20	49	228.1	19.10	49			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **American Falls School District**

American Falls High School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	215.0	15.32	14	221.7	26.60	14	217.6	14.54	14	210.1	13.63	14	209.4	19.37	14	213.1	14.34	14	215.1	13.05	14	219.7	24.32	14			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **American Falls School District**

American Falls High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	213.3	14.64	16	215.2	18.07	16	221.9	19.29	16	213.6	15.62	16	212.8	17.45	16	205.8	16.32	16	208.8	19.37	16	215.1	17.39	16			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **American Falls School District**

American Falls Intermediate School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
4	196.9	12.41	70	197.2	14.92	70	196.6	15.85	70	194.9	16.82	70	196.5	14.14	70	199.2	15.74	70	197.0	15.41	70	196.7	15.21	70			
5	200.7	11.53	79	198.4	16.45	79	201.4	13.44	79	199.8	15.54	79	199.8	14.41	79	203.5	16.12	79	201.7	16.29	79	200.8	13.19	79			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **American Falls School District**

American Falls Intermediate School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
4	192.0	11.45	37	192.8	15.72	37	191.6	15.11	37	190.2	16.28	37	191.3	12.59	37	195.0	14.26	37	191.5	15.54	37	190.8	13.92	37			
5	197.1	10.16	44	196.0	14.39	44	199.3	11.66	44	195.3	14.36	44	196.2	13.53	44	198.7	15.45	44	196.8	12.32	44	197.3	12.68	44			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **American Falls School District**

American Falls Intermediate School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
4	189.9	14.93	16	187.6	15.87	16	190.6	19.59	16	187.9	18.82	16	187.9	17.40	16	195.6	18.25	16	188.0	17.23	16	191.1	18.21	16			
5	195.9	12.19	17	194.6	17.08	17	198.5	15.33	17	193.2	16.30	17	193.7	13.87	17	199.4	19.39	17	193.6	13.67	17	198.8	10.80	17			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **American Falls School District**

American Falls Intermediate School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
4			6			6			6			6			6			6			6			6
5	192.9	11.94	17	188.6	14.32	17	196.4	16.61	17	190.5	13.98	17	194.4	16.30	17	193.2	16.85	17	192.6	13.82	17	194.5	13.37	17

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **American Falls School District**

American Falls Intermediate School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
4	200.0	11.34	110	199.6	13.09	110	199.5	14.99	110	198.5	15.96	110	198.3	13.44	110	202.9	15.09	110	200.5	14.54	110	200.0	15.07	110			
5	204.4	12.72	123	202.5	17.55	123	204.5	14.72	123	204.1	15.79	123	203.2	15.07	123	207.9	17.27	123	205.3	15.84	123	203.4	15.24	123			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **American Falls School District**

Hillcrest Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	176.9	8.34	61	175.5	10.21	61	169.6	10.82	61	171.7	13.19	61	176.3	13.22	61	177.9	14.76	61	186.8	15.01	61	180.7	10.35	61			
3	187.2	9.61	86	189.1	13.28	86	179.4	13.67	86	184.1	14.02	86	187.3	13.48	86	189.4	15.43	86	193.0	12.94	86	187.7	12.46	86			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **American Falls School District**

Hillcrest Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	175.3	6.21	36	172.6	7.99	36	169.9	9.66	36	169.4	12.04	36	175.0	12.69	36	175.6	12.97	36	185.4	15.51	36	179.9	11.03	36			
3	186.0	9.53	45	188.3	14.53	45	179.8	13.44	45	183.7	13.33	45	186.5	13.88	45	187.1	14.78	45	190.4	11.05	45	185.8	12.81	45			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **American Falls School District**

Hillcrest Elementary School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	173.6	6.65	16	174.5	8.41	16	168.6	10.24	16	167.4	11.97	16	172.3	9.92	16	174.1	14.84	16	179.7	12.58	16	176.8	9.32	16			
3	184.2	9.35	23	187.5	14.92	23	178.0	14.09	23	181.1	13.89	23	183.4	14.10	23	184.8	12.22	23	189.3	12.41	23	184.0	11.71	23			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **American Falls School District**

Hillcrest Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2			6			6			6			6			6			6			6			6			6
3	177.6	6.62	10	176.8	7.33	10	174.4	7.14	10	177.1	11.58	10	177.1	13.06	10	171.1	12.65	10	184.6	11.37	10	182.4	8.93	10			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **American Falls School District**

Hillcrest Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	178.5	8.45	90	178.6	11.34	90	169.6	12.31	90	173.5	13.60	90	177.6	12.52	90	178.4	14.19	90	189.1	14.78	90	182.5	10.68	90			
3	189.4	9.74	126	191.3	12.94	126	181.1	14.16	126	186.3	14.38	126	189.6	13.88	126	191.9	15.27	126	194.2	12.50	126	190.2	12.63	126			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **American Falls School District**

William Thomas Middle School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
6	207.9	11.70	78	204.9	14.88	78	209.8	13.85	78	209.8	16.17	78	206.4	15.40	78	208.6	14.71	78	210.9	15.36	78	206.4	16.49	78			
7	215.5	12.48	84	216.8	15.29	84	215.5	14.24	84	216.2	16.87	84	212.8	17.57	84	218.1	13.50	84	214.3	15.89	84	213.2	16.69	84			
8	223.3	13.40	83	225.0	14.63	83	225.2	16.09	83	222.3	15.02	83	220.2	17.91	83	223.3	14.14	83	224.2	17.85	83	221.8	19.16	83			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **American Falls School District**

William Thomas Middle School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
6	203.8	8.95	43	201.1	11.68	43	207.8	14.51	43	204.0	15.02	43	201.8	12.83	43	204.5	12.98	43	205.9	13.18	43	201.4	11.68	43			
7	215.1	12.93	49	214.3	15.75	49	215.0	13.74	49	216.7	18.04	49	213.2	17.74	49	217.9	13.67	49	214.0	16.50	49	213.9	17.61	49			
8	220.8	14.03	52	223.0	15.23	52	221.2	13.89	52	220.4	15.56	52	218.2	20.10	52	220.9	15.49	52	221.0	18.53	52	219.1	19.79	52			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **American Falls School District**

William Thomas Middle School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
6	203.8	9.40	24	202.0	12.35	24	209.3	16.62	24	202.5	15.81	24	204.6	11.02	24	204.4	13.57	24	204.5	14.57	24	200.2	13.40	24			
7	213.9	17.61	19	210.7	19.56	19	212.8	17.24	19	215.0	23.77	19	216.5	23.19	19	217.2	17.43	19	210.5	22.35	19	213.3	21.53	19			
8	219.0	13.66	22	221.2	12.06	22	218.8	15.22	22	218.7	16.02	22	217.7	17.20	22	222.6	15.72	22	218.2	18.87	22	213.7	22.52	22			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **American Falls School District**

William Thomas Middle School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	200.9	10.30	10	194.6	17.93	10	204.7	15.09	10	205.5	17.96	10	199.3	12.89	10	206.7	7.62	10	199.0	11.84	10	199.5	15.46	10
7	206.8	13.04	18	206.9	16.63	18	205.9	15.50	18	204.5	18.21	18	207.0	18.23	18	206.3	10.80	18	210.4	13.74	18	206.8	16.71	18
8	218.5	17.08	15	219.5	19.08	15	225.8	17.27	15	218.8	20.00	15	212.5	25.77	15	219.3	17.04	15	218.5	18.84	15	215.7	19.17	15

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **American Falls School District**

William Thomas Middle School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
6	209.7	12.07	115	207.5	14.97	115	211.3	15.46	115	211.0	16.53	115	209.1	15.92	115	210.0	14.68	115	211.5	14.86	115	208.9	16.84	115			
7	220.3	13.08	130	220.1	15.88	130	220.4	16.31	130	221.8	17.08	130	217.9	17.77	130	221.9	13.50	130	220.3	15.43	130	219.6	18.34	130			
8	226.7	13.26	133	228.0	14.36	133	228.6	15.52	133	226.6	15.88	133	225.0	19.44	133	225.4	14.14	133	227.1	16.88	133	226.0	17.75	133			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Avery School District**

Avery School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			2			2			2			2			2			2			2			2
4			2			2			2			2			2			2			2			2
5			2			2			2			2			2			2			2			2
6			1			1			1			1			1			1			1			1
7			1			1			1			1			1			1			1			1
8			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Avery School District**

Calder School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			1			1			1			1			1			1			1			1
7			4			4			4			4			4			4			4			4
8			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Basin School District #72**

Basin Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	178.7	8.80	11	172.2	14.78	11	167.7	16.04	11	177.1	13.35	11	182.6	13.72	11	177.7	16.77	11	187.5	16.24	11	185.5	6.06	11
3			8			8			8			8			8			8			8			8
4			8			8			8			8			8			8			8			8
5	203.3	7.96	16	201.3	13.32	16	200.6	13.39	16	206.1	11.68	16	204.3	11.37	16	205.3	9.67	16	202.3	12.42	16	201.3	12.26	16
6	209.8	10.20	12	203.7	20.71	12	205.4	10.53	12	221.6	10.23	12	208.8	8.11	12	213.3	11.43	12	211.0	14.62	12	206.3	18.89	12

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Basin School District #72**

Basin Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			1			1			1			1			1			1			1			1
4			1			1			1			1			1			1			1			1
5			3			3			3			3			3			3			3			3
6			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Basin School District #72**

Idaho City High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	7	208.7	20.17	18	208.9	24.76	18	212.6	22.54	18	208.0	27.63	18	204.6	20.43	18	212.2	22.46	18	208.4	21.44	18	205.7	19.81
8	224.9	19.33	14	227.2	20.18	14	225.4	27.58	14	224.9	20.02	14	223.6	22.59	14	220.9	19.58	14	224.4	20.86	14	225.9	22.71	14
9	219.7	16.55	14	221.1	17.81	14	218.4	15.64	14	216.0	16.84	14	216.9	26.41	14	223.9	20.54	14	218.6	17.53	14	222.7	18.60	14

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Basin School District #72**

Idaho City High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7			6			6			6			6			6			6			6			6
8			3			3			3			3			3			3			3			3
9			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bear Lake County District #33**

A.J. Winters Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	176.3	11.40	19	179.3	11.33	19	173.1	13.31	19	174.9	18.67	19	173.6	13.31	19	177.4	17.92	19	177.5	17.22	19	179.3	16.65	19
3	191.1	10.17	19	192.6	15.76	19	183.9	12.71	19	189.2	14.95	19	191.5	13.72	19	196.5	12.19	19	188.5	15.24	19	196.3	13.65	19
4	201.4	13.29	19	199.5	16.33	19	196.5	17.46	19	197.4	15.14	19	205.1	16.70	19	202.1	17.06	19	204.3	15.06	19	203.9	12.59	19
5	210.5	9.60	11	210.2	8.72	11	205.6	14.76	11	215.6	14.14	11	209.3	14.01	11	210.4	11.72	11	212.5	12.71	11	209.0	11.06	11

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bear Lake County District #33**

A.J. Winters Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			6			6			6			6			6			6			6			6
4	196.8	16.74	11	196.0	19.63	11	192.5	19.72	11	191.5	19.36	11	201.2	19.19	11	195.9	21.50	11	197.5	16.97	11	202.3	17.78	11
5			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bear Lake County District #33**

A.J. Winters Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			6			6			6			6			6			6			6			6
4			3			3			3			3			3			3			3			3
5			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bear Lake County District #33**

Bear Lake High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	232.1	19.40	29	232.5	26.89	29	235.3	32.04	29	231.5	21.42	29	232.9	22.70	29	233.0	21.64	29	230.9	18.13	29	232.4	19.87	29			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bear Lake County District #33**

Bear Lake High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9	199.2	17.56	10	192.2	20.88	10	190.5	26.22	10	199.2	23.09	10	199.0	18.67	10	199.5	22.37	10	203.4	14.87	10	206.2	19.03

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bear Lake County District #33**

Bear Lake Middle School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	6	212.5	13.75	35	214.1	14.98	34	211.1	14.94	34	210.7	17.91	34	212.3	19.10	34	213.3	15.33	34	210.8	17.14	34	213.9	20.20
7	223.0	15.69	37	223.4	17.17	36	221.8	19.35	36	225.1	17.23	36	221.5	21.65	36	224.5	17.43	36	218.8	15.06	36	229.2	16.31	36
8	222.6	17.66	32	224.6	17.87	31	224.1	22.19	31	222.6	19.34	31	220.4	24.59	31	223.7	15.59	31	223.8	17.81	31	224.2	20.59	31

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bear Lake County District #33**

Bear Lake Middle School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	7			1			1			1			1			1			1			1		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bear Lake County District #33**

Bear Lake Middle School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
6	195.7	11.46	11	194.5	11.30	11	195.3	15.04	11	192.8	17.16	11	195.5	9.99	11	196.5	14.42	11	199.5	12.27	11	193.4	17.48	11			
7	198.1	15.57	10	196.9	20.91	10	195.8	17.89	10	195.4	16.06	10	197.2	17.81	10	197.4	16.68	10	200.3	17.71	10	202.9	15.13	10			
8			8			7			7			7			7			7			7			7			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bear Lake County District #33**

Bear Lake Middle School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	203.5	10.24	16	200.5	12.96	15	203.3	15.14	15	200.6	12.33	15	205.5	18.73	15	206.2	14.85	15	200.4	13.21	15	205.4	10.80	15
7			7			6			6			6			6			6			6			6
8			6			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bear Lake County District #33**

Georgetown Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			5			5			5			5			5			5			5			5
3			3			3			3			3			3			3			3			3
4			3			3			3			3			3			3			3			3
5			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bear Lake County District #33**

Georgetown Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
3			1			1			1			1			1			1			1	
5			1			1			1			1			1			1			1	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bear Lake County District #33**

Georgetown Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
3			3			3			3			3			3			3			3	
4			3			3			3			3			3			3			3	
5			5			5			5			5			5			5			5	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bear Lake County District #33**

Paris Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	171.4	7.74	11	169.6	13.61	11	167.1	10.16	11	168.2	13.59	11	170.5	14.83	11	176.2	12.52	11	177.3	16.28	11	166.9	17.51	11
3			9			9			9			9			9			9			9			9
4			6			6			6			6			6			6			6			6
5			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bear Lake County District #33**

Paris Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
4			1			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bear Lake County District #33**

Paris Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			2			2			2			2			2			2			2			2
4			3			3			3			3			3			3			3			3
5			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bear Lake County District #33**

Paris Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			7			7			7			7			7			7			7			7
4			2			2			2			2			2			2			2			2
5			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Blackfoot School District #55**

Blackfoot 6th Grade School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
6	201.1	11.76	33	199.5	13.79	33	199.7	16.12	33	201.0	18.56	33	198.4	13.99	33	203.3	15.88	33	202.9	18.38	33	202.1	16.65	33			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Blackfoot School District #55**

Blackfoot 6th Grade School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
6	210.9	11.86	10	207.1	13.69	10	210.8	12.82	10	219.5	16.10	10	203.0	16.90	10	215.9	19.71	10	212.8	23.91	10	211.4	15.51	10			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Blackfoot School District #55**

Blackfoot 6th Grade School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
6	196.2	9.01	28	194.3	13.01	28	189.8	13.93	28	196.5	15.07	28	196.3	13.98	28	199.0	12.51	28	200.3	15.86	28	194.8	12.77	28			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Blackfoot School District #55**

Blackfoot Charter Community Learning Center

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			1			1			1			1			1			1			1			1
4			1			1			1			1			1			1			1			1
5			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Blackfoot School District #55**

Blackfoot Charter Community Learning Center

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	3			4		4		4		4		4		4		4		4		4		4		4
4			4		4		4		4		4		4		4		4		4		4		4	
5			5		5		5		5		5		5		5		5		5		5		5	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Blackfoot School District #55**

Blackfoot High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9	220.9	17.64	36	222.4	22.26	36	223.3	20.71	36	219.9	21.81	36	220.9	22.94	36	220.9	17.39	36	222.4	18.86	36	216.6	19.31	36			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Blackfoot School District #55**

Blackfoot High School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	218.6	19.75	20	216.9	20.64	20	220.2	20.45	20	218.0	25.48	20	221.8	24.68	20	216.8	19.53	20	220.2	20.92	20	216.0	21.43	20			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Blackfoot School District #55**

Blackfoot High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
				Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	207.5	16.45	30	209.9	18.09	30	205.2	19.04	30	206.3	20.86	30	207.2	19.39	30	207.7	17.96	30	208.3	17.59	30	205.9	19.29	30			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Blackfoot School District #55**

Fort Hall Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	174.7	9.65	17	171.2	11.71	17	169.8	13.21	17	167.5	19.61	17	176.5	14.68	17	176.5	18.25	17	187.4	15.54	17	177.1	13.90	17			
3	175.5	9.97	19	171.3	12.12	19	163.4	18.77	19	169.0	12.50	19	179.7	20.61	19	177.7	11.88	19	184.9	12.67	19	180.1	12.39	19			
4	190.6	10.66	25	187.4	16.51	25	188.0	15.47	25	187.5	14.23	25	190.2	12.24	25	196.1	18.09	25	194.4	11.54	25	192.1	12.66	25			
5	195.9	5.88	15	195.7	9.56	15	193.9	17.74	15	199.6	12.08	15	199.2	9.41	15	198.7	9.39	15	192.7	11.11	15	190.8	10.83	15			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Blackfoot School District #55**

Fort Hall Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			4			4			4			4			4			4			4			4
3			5			5			5			5			5			5			5			5
4			6			6			6			6			6			6			6			6
5			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Blackfoot School District #55**

Fort Hall Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	174.3	9.54	18	170.6	11.61	18	170.0	12.85	18	166.8	19.25	18	175.9	14.45	18	175.8	17.99	18	187.9	15.24	18	175.8	14.45	18			
3	175.5	9.97	19	171.3	12.12	19	163.4	18.77	19	169.0	12.50	19	179.7	20.61	19	177.7	11.88	19	184.9	12.67	19	180.1	12.39	19			
4	191.1	10.44	27	187.5	15.98	27	189.3	15.64	27	188.6	14.19	27	190.5	12.29	27	197.1	17.73	27	194.1	11.21	27	192.0	12.17	27			
5	195.9	5.88	15	195.7	9.56	15	193.9	17.74	15	199.6	12.08	15	199.2	9.41	15	198.7	9.39	15	192.7	11.11	15	190.8	10.83	15			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Blackfoot School District #55**

Groveland Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	173.8	5.49	12	176.2	11.31	12	171.3	11.04	12	163.5	11.59	12	171.4	15.35	12	170.7	17.26	12	184.3	13.57	12	177.3	10.47	12
3	187.1	7.10	19	190.3	12.27	19	180.3	12.06	19	184.7	12.43	19	187.2	13.57	19	189.3	9.02	19	190.9	10.35	19	187.0	12.36	19
4	193.5	9.56	10	191.9	12.03	10	190.5	17.43	10	192.1	11.79	10	189.2	12.40	10	196.2	10.27	10	198.7	9.64	10	194.6	12.56	10
5	197.3	6.99	17	193.4	11.91	17	200.4	12.00	17	199.9	8.80	17	198.5	8.60	17	199.5	12.69	17	197.4	12.69	17	191.9	14.42	17

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Blackfoot School District #55**

Groveland Elementary School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2			8			8			8			8			8			8			8			8			8
3	185.5	7.08	14	188.4	13.71	14	177.2	9.86	14	184.4	12.24	14	184.9	9.97	14	188.0	7.35	14	190.5	11.45	14	184.6	11.05	14			
4	192.1	9.69	10	190.3	11.28	10	189.1	17.32	10	190.6	12.05	10	186.1	14.49	10	195.3	10.20	10	197.6	9.72	10	193.9	12.67	10			
5	196.6	7.15	15	194.8	10.62	15	199.7	12.34	15	199.1	9.01	15	197.8	8.63	15	198.6	13.21	15	195.6	12.49	15	191.1	15.18	15			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Blackfoot School District #55**

Groveland Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			6			6			6			6			6			6			6			6
3			4			4			4			4			4			4			4			4
4			3			3			3			3			3			3			3			3
5			6			6			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Blackfoot School District #55**

Groveland Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	178.4	10.13	42	178.2	11.10	42	171.3	15.22	42	175.6	19.48	42	177.1	15.50	42	179.4	17.33	42	184.7	15.94	42	180.6	13.84	42			
3	191.3	10.22	52	192.8	13.56	52	185.2	14.69	52	190.2	14.49	52	190.8	13.87	52	190.4	16.17	52	194.9	12.77	52	193.1	14.69	52			
4	202.0	10.52	46	200.9	11.75	46	200.1	17.14	46	199.4	14.80	46	201.8	14.75	46	203.6	13.11	46	203.8	12.68	46	203.7	13.68	46			
5	204.0	10.84	43	201.7	13.79	43	204.1	13.48	43	206.1	12.21	43	206.2	14.93	43	205.2	15.42	43	204.0	13.93	43	201.6	16.30	43			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Blackfoot School District #55**

I.T. Stoddard Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	173.3	5.86	12	173.8	12.17	12	169.8	10.43	12	168.5	7.80	12	171.9	8.39	12	167.8	14.45	12	179.7	13.71	12	181.0	8.76	12			
3			4			4			4			4			4			4			4			4			
4			5			5			5			5			5			5			5			5			
5	197.9	8.15	13	197.5	8.89	13	200.4	12.65	13	194.1	17.52	13	200.8	8.80	13	200.6	10.59	13	193.0	11.83	13	198.5	13.71	13			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Blackfoot School District #55**

I.T. Stoddard Elementary School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			2			2			2			2			2			2			2			2
4			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Blackfoot School District #55**

I.T. Stoddard Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			4			4			4			4			4			4			4			4
3			4			4			4			4			4			4			4			4
4			3			3			3			3			3			3			3			3
5			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Blackfoot School District #55**

I.T. Stoddard Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	177.0	7.04	43	175.6	11.41	43	170.1	10.63	43	173.5	11.65	43	178.1	14.36	43	174.6	14.15	43	186.6	14.93	43	181.5	9.44	43			
3	192.8	11.61	36	193.1	16.04	36	185.5	16.87	36	189.6	17.78	36	193.6	13.73	36	194.6	15.14	36	196.8	15.57	36	195.3	12.21	36			
4	199.4	7.60	39	197.9	10.00	39	194.0	12.12	39	199.2	12.59	39	198.3	14.61	39	204.3	11.50	39	200.7	11.50	39	200.5	12.18	39			
5	203.4	10.94	47	202.0	12.47	47	203.7	12.65	47	202.2	16.85	47	204.3	11.97	47	206.0	14.78	47	202.2	14.36	47	202.6	15.31	47			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Blackfoot School District #55**

Mountain View Middle School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
7	204.2	16.80	17	204.4	17.46	17	207.6	18.02	17	203.9	18.51	17	200.9	17.91	17	203.5	24.82	17	203.6	22.53	17	200.1	18.72	17			
8	210.3	15.96	10	212.9	19.13	10	211.1	21.05	10	217.6	19.37	10	208.6	16.12	10	212.9	18.81	10	205.3	19.07	10	203.0	18.17	10			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Blackfoot School District #55**

Mountain View Middle School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	7			7		7			7		7			7			7		7			7		
8	212.4	18.39	14	214.9	17.15	14	214.1	17.31	14	212.7	24.55	14	213.1	21.48	14	214.3	18.56	14	205.4	20.52	14	212.1	26.25	14

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Blackfoot School District #55**

Mountain View Middle School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
7	198.6	12.75	24	198.2	13.91	24	200.9	15.00	24	197.5	15.42	24	198.4	14.26	24	197.1	19.43	24	198.1	12.96	24	198.2	18.51	24			
8	196.8	17.50	23	199.9	17.10	23	193.4	23.66	23	199.0	21.01	23	193.8	20.54	23	197.4	21.08	23	196.7	18.96	23	196.9	17.61	23			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Blackfoot School District #55**

Ridge Crest Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			5			5			5			5			5			5			5			5
3			4			4			4			4			4			4			4			4
4			7			7			7			7			7			7			7			7
5			8			8			8			8			8			8			8			8

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Blackfoot School District #55**

Ridge Crest Elementary School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			6			6			6			6			6			6			6			6
4			2			2			2			2			2			2			2			2
5			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Blackfoot School District #55**

Ridge Crest Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			4			4			4			4			4			4			4			4
3			7			7			7			7			7			7			7			7
4			1			1			1			1			1			1			1			1
5			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Blackfoot School District #55**

Ridge Crest Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	177.1	8.69	43	176.9	12.60	43	169.9	12.47	43	174.9	13.62	43	178.2	13.38	43	174.0	13.85	43	186.3	16.33	43	180.0	12.00	43			
3	191.6	10.62	47	192.8	14.19	47	182.8	17.44	47	188.7	13.91	47	192.1	14.50	47	190.6	10.73	47	199.7	13.06	47	193.4	13.45	47			
4	199.0	10.60	43	199.7	15.34	43	194.6	13.78	43	201.2	15.79	43	195.1	13.87	43	199.3	13.48	43	200.3	12.24	43	201.9	13.63	43			
5	204.6	12.28	46	205.2	15.77	46	202.2	14.56	46	207.7	15.84	46	202.0	14.95	46	205.4	16.58	46	205.9	13.49	46	203.9	14.07	46			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Blackfoot School District #55**

Stalker Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	175.3	9.25	18	171.2	12.31	18	168.8	11.80	18	172.8	17.06	18	172.4	12.24	18	174.6	18.39	18	186.3	15.71	18	180.3	14.62	18			
3	190.3	8.68	16	193.5	15.11	16	179.3	11.15	16	187.7	15.09	16	191.9	12.01	16	188.9	12.80	16	198.4	9.64	16	191.6	8.97	16			
4	192.9	11.07	15	192.3	14.52	15	190.1	16.30	15	189.8	15.33	15	189.3	13.93	15	199.3	17.33	15	195.1	10.01	15	193.5	15.86	15			
5	194.7	10.39	21	190.9	11.35	21	192.9	12.39	21	195.0	16.58	21	198.0	11.21	21	196.9	13.72	21	195.5	10.96	21	193.6	11.39	21			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Blackfoot School District #55**

Stalker Elementary School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			5			5			5			5			5			5			5			5
3			4			4			4			4			4			4			4			4
4			4			4			4			4			4			4			4			4
5			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Blackfoot School District #55**

Stalker Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3			2			2			2			2			2			2			2			2
4			7			7			7			7			7			7			7			7
5			6			6			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Blackfoot School District #55**

Stalker Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	177.4	9.75	49	176.4	13.19	49	169.9	14.31	49	174.7	15.10	49	174.7	12.36	49	178.5	18.61	49	186.4	17.68	49	179.7	15.03	49
3	192.0	9.39	38	194.3	12.82	38	187.2	13.73	38	189.5	14.22	38	191.2	16.32	38	192.7	11.93	38	194.5	12.55	38	194.0	11.01	38
4	194.7	10.89	43	196.3	13.57	43	191.0	16.19	43	191.7	13.93	43	194.1	13.59	43	198.3	16.47	43	195.6	12.01	43	194.1	14.36	43
5	198.7	10.70	43	196.4	12.34	43	198.1	13.73	43	198.0	16.63	43	200.3	10.83	43	200.7	15.08	43	200.9	12.49	43	196.9	12.60	43

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Blackfoot School District #55**

Wapello Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			1			1			1			1			1			1			1			1
4			4			4			4			4			4			4			4			4
5			6			6			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Blackfoot School District #55**

Wapello Elementary School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			1			1			1			1			1			1			1		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Blackfoot School District #55**

Wapello Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			2			2			2			2			2			2			2			2
4			2			2			2			2			2			2			2			2
5			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Blackfoot School District #55**

Wapello Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	179.5	5.38	21	176.7	11.02	21	170.2	13.43	21	176.7	12.66	21	178.7	8.96	21	182.1	13.67	21	189.3	12.39	21	183.2	9.30	21			
3	189.4	7.32	18	194.6	13.12	18	178.4	17.09	18	187.8	15.30	18	189.3	11.32	18	190.0	10.98	18	189.7	10.28	18	194.1	8.24	18			
4	198.8	6.11	27	199.3	9.23	27	193.3	12.36	27	200.1	9.57	27	201.1	9.73	27	199.9	9.49	27	198.1	8.60	27	199.3	9.32	27			
5	205.0	10.15	25	203.2	11.28	25	202.3	12.75	25	204.6	13.31	25	204.0	10.75	25	207.6	13.94	25	205.0	17.42	25	208.6	14.14	25			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Blaine County School District**

Bellevue Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	176.8	8.29	26	174.2	14.66	26	172.3	12.14	26	173.9	12.42	26	172.4	9.46	26	184.6	16.85	26	179.7	14.25	26	180.4	10.63	26

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Blaine County School District**

Bellevue Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	175.0	7.50	33	172.7	15.29	33	170.6	11.28	33	172.5	12.11	33	174.4	10.41	33	177.1	14.18	33	178.8	13.00	33	178.5	12.30	33

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Blaine County School District**

Bellevue Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	178.5	9.76	11	174.5	13.31	11	169.5	13.60	11	175.0	11.75	11	182.8	9.23	11	174.9	14.98	11	188.2	11.91	11	182.9	11.73	11			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Blaine County School District**

Bellevue Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	176.0	7.10	21	178.2	13.08	21	169.5	10.89	21	173.2	12.60	21	177.8	11.61	21	174.9	13.47	21	182.1	12.95	21	175.2	11.39	21

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Blaine County School District**

Carey Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			2			2			2			2			2			2			2			2
3			6			6			6			6			6			6			6			6
4			5			5			5			5			5			5			5			5
5			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Blaine County School District**

Carey Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3			3			3			3			3			3			3			3			3
4			3			3			3			3			3			3			3			3
5			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Blaine County School District**

Carey Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			2			2			2			2			2			2			2			2
4			1			1			1			1			1			1			1			1
5			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Blaine County School District**

Carey Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2	173.9	6.19	12	175.7	7.78	12	167.9	11.52	12	172.6	12.12	12	170.5	10.81	12	170.1	10.45	12	186.8	15.17	12	173.9	17.87
3			5			5			5			5			5			5			5			5
4			4			4			4			4			4			4			4			4
5			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Blaine County School District**

Carey High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6			5			5			5			5			5			5			5			5
7			3			3			3			3			3			3			3			3
8			5			5			5			5			5			5			5			5
9			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Blaine County School District**

Carey High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
6			1			1			1			1			1			1			1			1			1
7			1			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Blaine County School District**

Carey High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7			2			2			2			2			2			2			2			2
8			2			2			2			2			2			2			2			2
9			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Blaine County School District**

Carey High School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6			1			1			1			1			1			1			1			1
7			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Blaine County School District**

Hailey Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			6			6			6			6			6			6			6			6
3	181.0	7.89	25	181.3	13.97	25	172.8	14.46	25	172.0	12.94	25	184.0	14.31	25	179.4	11.19	25	186.5	12.68	25	187.4	11.70	25
4	194.5	8.47	33	193.1	11.26	33	189.0	12.73	33	191.1	14.27	33	195.7	12.79	33	195.5	13.33	33	197.4	13.27	33	199.2	12.00	33
5	201.1	8.63	33	197.8	12.88	33	202.5	11.00	33	201.2	13.50	33	199.9	13.88	33	202.9	12.82	33	200.6	10.11	33	202.3	10.78	33

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Blaine County School District**

Hailey Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2			3			3			3			3			3			3			3			3			3
3	176.6	5.19	10	173.6	14.55	10	170.0	15.10	10	165.4	5.40	10	178.0	13.05	10	180.3	13.65	10	187.4	8.17	10	177.5	18.43	10			
4	190.5	8.20	17	190.5	9.50	17	189.2	10.48	17	185.7	12.18	17	191.1	12.28	17	194.5	15.91	17	190.4	7.82	17	190.2	17.17	17			
5	194.7	8.49	18	192.4	13.55	18	200.5	9.97	18	193.2	14.95	18	193.3	11.56	18	194.8	10.65	18	193.7	10.72	18	193.8	10.60	18			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Blaine County School District**

Hailey Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2			7			7			7			7			7			7			7			7			7
3	180.8	11.75	24	180.3	14.11	24	169.4	18.53	24	175.5	15.14	24	180.3	16.72	24	182.0	10.83	24	186.5	15.76	24	189.0	12.65	24			
4	195.7	10.71	36	192.9	11.05	36	189.0	14.96	36	193.1	14.08	36	196.6	14.36	36	197.3	15.87	36	197.6	14.57	36	202.3	11.82	36			
5	199.9	11.35	18	196.7	12.25	18	198.3	14.47	18	200.6	16.77	18	200.8	14.34	18	199.5	14.46	18	205.1	13.03	18	198.4	14.69	18			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Blaine County School District**

Hailey Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	171.3	7.24	13	176.3	10.85	13	165.2	13.22	13	163.5	12.73	13	176.5	7.99	13	170.0	15.73	13	175.0	11.82	13	172.0	11.27	13			
3	184.9	10.30	53	186.7	13.65	53	175.6	15.75	53	181.0	14.69	53	186.0	16.70	53	185.7	12.07	53	187.6	13.87	53	188.8	17.95	53			
4	192.6	6.83	25	191.8	9.26	25	188.7	12.33	25	189.6	14.64	25	191.9	10.78	25	195.1	12.09	25	197.1	7.52	25	192.8	13.28	25			
5	192.2	5.91	14	188.1	7.68	14	193.4	8.58	14	195.0	12.64	14	186.4	12.76	14	197.2	9.09	14	190.9	8.79	14	193.6	10.60	14			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Blaine County School District**

Hemingway Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			7			7			7			7			7			7			7			7
3			4			4			4			4			4			4			4			4
4			5			5			5			5			5			5			5			5
5			9			9			9			9			9			9			9			9

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Blaine County School District**

Hemingway Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	171.0	5.54	15	166.6	8.31	15	166.4	13.47	15	164.2	13.07	15	170.7	8.93	15	171.3	10.24	15	174.3	13.52	15	180.7	11.08	15			
3	183.9	6.82	13	186.7	13.76	13	176.8	10.34	13	183.5	14.67	13	184.0	13.84	13	189.9	12.43	13	179.3	11.91	13	187.5	10.57	13			
4	197.8	12.58	10	196.3	11.39	10	193.3	21.99	10	194.1	26.19	10	202.1	13.88	10	198.0	11.27	10	195.7	10.48	10	201.9	13.63	10			
5			8			8			8			8			8			8			8			8			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Blaine County School District**

Hemingway Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			4			4			4			4			4			4			4			4
4			7			7			7			7			7			7			7			7
5			9			9			9			9			9			9			9			9

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Blaine County School District**

Wood River High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	227.7	13.93	20	226.2	14.43	20	230.2	17.04	20	229.8	13.08	20	225.1	21.99	20	229.6	17.14	20	228.0	20.07	20	227.0	19.74	20			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Blaine County School District**

Wood River High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	220.1	15.00	38	216.3	17.00	38	221.2	17.30	38	220.8	20.06	38	214.9	20.77	38	223.0	20.06	38	225.2	17.69	38	220.6	19.86	38			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Blaine County School District**

Wood River High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	215.6	14.68	30	213.1	16.35	30	217.0	16.79	30	217.4	17.63	30	210.5	18.20	30	215.3	15.97	30	218.2	17.53	30	219.4	20.73	30			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Blaine County School District**

Wood River Middle School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	6	208.9	13.65	16	205.1	14.68	16	207.4	16.30	16	207.8	16.37	16	206.1	12.08	16	212.4	14.18	16	217.6	23.68	16	208.0	18.94
7	222.2	11.62	24	224.9	15.60	24	224.5	15.24	24	221.2	15.27	24	219.8	17.50	24	220.6	13.70	24	219.9	12.99	24	225.4	17.89	24
8	219.7	10.13	21	218.0	12.65	21	217.6	12.92	21	220.2	11.03	21	219.1	11.88	21	218.5	13.38	21	223.9	11.77	21	220.8	15.25	21

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Blaine County School District**

Wood River Middle School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
6	206.8	8.86	29	204.3	10.89	29	206.9	14.74	29	206.4	12.78	29	202.1	10.81	29	209.9	12.77	29	212.6	14.20	29	205.7	11.76	29			
7	219.6	10.64	26	221.2	14.79	26	220.7	14.15	26	217.7	16.09	26	218.7	15.16	26	220.1	13.25	26	220.2	12.63	26	219.2	17.18	26			
8	217.9	12.99	31	219.3	16.31	31	219.3	14.26	31	214.4	14.28	31	214.5	18.70	31	216.9	16.88	31	222.8	13.32	31	218.0	16.77	31			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Blaine County School District**

Wood River Middle School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	207.6	12.37	31	206.6	15.39	31	206.2	14.73	31	207.0	15.14	31	206.0	15.26	31	208.3	15.79	31	212.2	13.39	31	206.1	15.37	31
7	216.3	15.35	19	216.5	17.37	19	215.4	19.45	19	217.4	16.15	19	211.5	19.58	19	216.1	18.97	19	217.2	17.40	19	220.8	18.22	19
8	221.2	12.52	30	219.2	17.38	30	220.9	16.82	30	220.2	14.12	30	219.0	14.71	30	218.4	19.40	30	227.6	14.02	30	223.5	13.50	30

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Blaine County School District**

Wood River Middle School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	6			1			1			1			1			1			1			1		
7	215.1	8.04	13	216.0	11.40	13	217.5	15.59	13	213.3	12.61	13	217.8	13.28	13	212.3	12.51	13	213.1	12.05	13	213.3	16.34	13
8	214.3	10.40	16	215.8	14.17	16	213.1	8.19	16	212.8	13.33	16	211.8	16.53	16	212.6	11.66	16	219.0	12.25	16	213.6	15.53	16

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bliss Joint School District**

Bliss Joint School District

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			8			8			8			8			8			8			8			8
4			9			9			9			9			9			9			9			9
5			5			5			5			5			5			5			5			5
6			9			9			9			9			9			9			9			9
7			9			9			9			9			9			9			9			9
8	229.4	14.92	14	230.0	14.19	14	230.4	18.11	14	228.4	17.41	14	229.3	19.36	14	229.2	14.31	14	228.6	20.05	14	229.8	18.01	14
9			6			6			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bliss Joint School District**

Bliss Joint School District

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving		Measurement		Concepts of Algebra, Functions and Mathematical Models		Concepts and Principles of Geometry		Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
	3			1		1			1			1			1			1	
6			2		2			2			2			2			2		
7			1		1			1			1			1			1		
8			1		1			1			1			1			1		
9			1		1			1			1			1			1		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bliss Joint School District**

Bliss Joint School District

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
4			1			1			1			1			1			1			1			1
6			1			1			1			1			1			1			1			1
7			2			2			2			2			2			2			2			2
8			1			1			1			1			1			1			1			1
9			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bliss Joint School District**

Bliss Joint School District

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			1			1			1			1			1			1			1			1
4			3			3			3			3			3			3			3			3
5			1			1			1			1			1			1			1			1
7			2			2			2			2			2			2			2			2
8			6			6			6			6			6			6			6			6
9			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bliss Joint School District**

Bliss Joint School District

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
	3			3		3		3		3		3		3		3		3		3		3
4			2		2		2		2		2		2		2		2		2		2	
5			1		1		1		1		1		1		1		1		1		1	
6			2		2		2		2		2		2		2		2		2		2	
7			2		2		2		2		2		2		2		2		2		2	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

ADA County Juvenile Center

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
8			1			1			1			1			1			1			1			1
9			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

ADA County Juvenile Center

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9			2			2			2			2			2			2			2		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

ADA County Juvenile Center

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9			3			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Adams Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			4			4			4			4			4			4			4		
3			4			4			4			4			4			4			4			4
4			3			3			3			3			3			3			3			3
5			1			1			1			1			1			1			1			1
6			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Adams Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			1			1			1			1			1			1			1		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Adams Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			1			1			1			1			1			1			1			1
4			1			1			1			1			1			1			1			1
5			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Amity Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	181.8	11.29	27	183.8	14.27	27	174.7	12.84	27	178.1	18.05	27	178.8	12.74	27	184.1	17.29	27	191.7	19.73	27	182.4	17.18	27			
3	192.5	9.23	20	191.8	11.58	20	185.9	13.29	20	187.6	12.36	20	192.9	15.08	20	193.9	13.70	20	198.3	14.06	20	196.7	9.70	20			
4	201.8	6.51	29	202.5	9.62	29	195.9	10.94	29	200.3	12.39	29	201.4	8.32	29	202.3	14.46	29	203.4	9.45	29	206.0	10.06	29			
5	210.0	8.89	25	207.3	10.31	25	208.8	8.93	25	214.3	11.71	25	206.4	15.95	25	211.4	14.68	25	211.8	12.35	25	208.6	11.14	25			
6	212.9	13.89	29	211.3	17.23	29	212.6	16.99	29	213.6	16.82	29	209.3	16.36	29	211.5	18.18	29	214.9	16.34	29	216.2	18.54	29			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Amity Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			8			8			8			8			8			8			8			8
3			7			7			7			7			7			7			7			7
4	202.5	13.61	13	198.7	15.43	13	199.2	14.16	13	202.1	17.70	13	206.5	23.29	13	204.0	20.11	13	206.0	15.56	13	204.1	13.06	13
5	202.6	9.29	14	200.0	10.70	14	203.1	10.59	14	204.0	17.71	14	197.2	17.77	14	202.6	12.31	14	206.1	9.77	14	203.4	14.26	14
6			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Amity Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
4			1			1			1			1			1			1			1			1
6			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

ANSER

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			7			7			7			7			7			7			7			7
4			2			2			2			2			2			2			2			2
5			2			2			2			2			2			2			2			2
6			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

ASCENT

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
4			1			1			1			1			1			1			1			1
5			1			1			1			1			1			1			1			1
6			9			9			9			9			9			9			9			9
7			2			2			2			2			2			2			2			2
8			3			3			3			3			3			3			3			3
9			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

ASCENT

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			1			1			1			1			1			1			1			1
4			1			1			1			1			1			1			1			1
5			1			1			1			1			1			1			1			1
6			9			9			9			9			9			9			9			9
7			3			3			3			3			3			3			3			3
8			4			4			4			4			4			4			4			4
9			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Cole Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	179.4	10.03	41	177.3	14.51	41	172.9	10.75	41	176.5	13.05	41	179.0	13.50	41	183.4	14.56	41	187.0	17.53	41	180.0	15.71	41			
3	189.5	10.10	48	191.6	13.88	48	182.4	14.40	48	186.6	17.42	48	187.8	13.04	48	191.1	11.94	48	194.5	12.50	48	191.4	14.50	48			
4	200.1	7.60	25	197.1	10.86	25	197.2	10.98	25	199.8	12.16	25	199.6	13.62	25	202.8	11.57	25	203.8	12.46	25	201.9	10.68	25			
5	204.6	11.24	44	202.4	14.98	44	201.5	16.87	44	203.2	15.19	44	205.9	13.78	44	205.6	12.99	44	207.3	16.24	44	206.0	14.13	44			
6	212.9	12.85	28	211.5	19.86	28	214.0	13.55	28	212.1	16.07	28	208.3	14.13	28	212.5	15.27	28	217.8	16.77	28	214.1	16.91	28			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Cole Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	5			1			1			1			1			1			1			1		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Cole Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			5			5			5			5			5			5			5			5
3	187.0	12.36	15	187.8	16.64	15	182.2	19.22	15	184.5	17.43	15	184.5	9.93	15	187.7	13.81	15	191.7	14.54	15	189.1	15.28	15
4			2			2			2			2			2			2			2			2
5			8			8			8			8			8			8			8			8
6			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Cole Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	180.4	9.44	63	180.0	14.13	63	172.3	11.69	63	177.4	13.55	63	180.2	13.35	63	183.6	15.26	63	187.6	15.56	63	181.9	15.66	63			
3	190.2	10.41	68	191.9	13.71	68	183.2	14.76	68	187.6	17.24	68	188.5	14.41	68	191.9	11.59	68	194.3	13.06	68	193.7	14.77	68			
4	199.3	7.85	40	198.6	9.79	40	195.2	11.93	40	198.3	11.32	40	199.0	13.89	40	202.8	13.60	40	201.5	11.97	40	201.0	12.94	40			
5	205.6	11.13	64	203.5	14.16	64	202.9	15.64	64	204.1	16.39	64	206.7	13.27	64	207.0	14.87	64	207.3	15.34	64	206.9	15.54	64			
6	214.9	12.71	51	213.6	17.67	51	215.9	13.44	51	214.3	15.83	51	209.8	14.86	51	214.2	15.44	51	218.7	16.33	51	218.3	16.03	51			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Collister Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			5			5			5			5			5			5			5		
3	188.6	13.53	18	189.1	19.25	18	178.9	20.29	18	186.4	19.24	18	188.8	16.43	18	188.1	16.20	18	192.0	15.66	18	192.3	12.81	18
4	202.1	10.83	13	202.4	16.03	13	197.2	12.68	13	206.0	18.01	13	206.0	16.34	13	202.2	13.83	13	202.2	13.42	13	198.5	13.70	13
5	205.4	10.47	13	199.6	10.63	13	205.7	9.81	13	208.2	13.16	13	208.0	14.84	13	206.4	17.14	13	207.0	12.25	13	202.2	18.92	13
6	217.4	9.67	11	213.8	9.83	11	219.6	14.31	11	214.5	9.48	11	218.3	12.74	11	218.0	13.56	11	218.5	14.00	11	217.9	18.35	11

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Collister Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			6			6			6			6			6			6			6			6
4			5			5			5			5			5			5			5			5
5			5			5			5			5			5			5			5			5
6			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Cynthia Mann Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	178.3	9.73	23	180.3	15.25	23	169.3	13.21	23	177.7	12.87	23	177.3	13.35	23	180.6	12.82	23	182.0	16.15	23	180.4	13.14	23			
3	189.8	9.14	28	193.4	13.47	28	177.9	15.30	28	186.9	14.91	28	188.5	13.99	28	192.6	15.08	28	190.0	11.92	28	196.6	11.16	28			
4	203.5	10.12	20	201.1	12.44	20	197.1	12.43	20	202.5	20.13	20	209.0	12.78	20	204.0	11.18	20	207.8	11.88	20	203.1	12.90	20			
5	205.8	11.88	18	203.1	12.75	18	205.2	20.45	18	205.1	12.93	18	202.6	14.51	18	207.6	14.79	18	208.2	13.65	18	209.1	15.21	18			
6	210.3	12.77	26	212.0	18.02	26	206.0	17.57	26	210.5	16.44	26	210.0	13.91	26	211.6	19.42	26	206.6	13.09	26	212.7	15.68	26			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Cynthia Mann Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			5			5			5			5			5			5			5			5
4			3			3			3			3			3			3			3			3
6			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Cynthia Mann Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			9			9			9			9			9			9			9			9
3			6			6			6			6			6			6			6			6
4			6			6			6			6			6			6			6			6
5			8			8			8			8			8			8			8			8
6			8			8			8			8			8			8			8			8

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Cynthia Mann Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	4			1			1			1			1			1			1			1		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

do not use -South Jr. High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving		Measurement		Concepts of Algebra, Functions and Mathematical Models		Concepts and Principles of Geometry		Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7			1			1			1			1			1			1
9			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

do not use -South Jr. High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	7			1			1			1			1			1			1			1		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

do not use -South Jr. High School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9			2			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

East Junior High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
7	220.8	14.86	65	221.4	19.39	65	221.5	18.45	65	220.7	14.98	65	217.4	16.75	65	220.0	15.13	65	221.6	16.31	65	223.2	17.44	65			
8	224.4	14.90	69	226.4	17.86	69	222.5	17.08	69	225.5	19.73	69	221.2	17.32	69	223.4	17.74	69	225.5	16.27	69	226.1	19.01	69			
9	228.9	15.19	41	231.7	16.18	41	231.2	20.16	41	226.4	16.77	41	224.1	17.28	41	231.5	19.64	41	229.7	17.86	41	227.6	17.52	41			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

East Junior High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7			2			2			2			2			2			2			2			2
8			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

East Junior High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
7	206.8	11.73	16	202.8	15.62	16	205.9	13.50	16	208.4	12.57	16	205.3	14.40	16	206.6	15.80	16	210.6	12.03	16	208.3	14.40	16			
8	216.3	13.64	20	215.4	18.22	20	213.0	15.27	20	215.7	15.37	20	214.9	16.04	20	218.9	14.38	20	215.5	16.41	20	219.5	16.62	20			
9	221.7	15.57	16	224.9	14.82	16	218.9	25.93	16	223.4	16.04	16	221.1	16.68	16	222.3	16.17	16	222.1	18.80	16	217.9	21.89	16			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

East Junior High School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9			1			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Fairmont Junior High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
7	214.5	16.20	117	214.5	18.79	117	213.6	20.62	117	213.8	20.59	117	212.1	17.72	117	213.5	18.96	117	216.8	15.83	117	216.6	19.17	117			
8	224.3	15.55	90	224.1	18.89	90	224.9	18.53	90	223.9	18.42	90	221.0	18.63	90	224.4	17.50	90	225.9	16.06	90	225.4	19.27	90			
9	228.0	18.68	77	229.9	20.50	77	228.8	23.91	77	226.6	21.74	77	225.7	21.49	77	231.4	20.50	77	227.5	20.38	77	227.5	20.24	77			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Fairmont Junior High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	7	199.6	12.09	10	199.2	12.47	10	198.9	11.69	10	199.4	20.89	10	194.3	13.46	10	199.8	12.04	10	205.1	10.85	10	201.2	20.49
8	224.1	10.88	10	224.8	9.45	10	222.0	16.36	10	221.3	17.99	10	220.4	9.65	10	229.3	17.66	10	227.8	13.63	10	223.2	15.22	10
9	217.0	13.88	12	219.3	15.21	12	211.4	21.68	12	218.5	19.47	12	217.7	13.01	12	219.6	16.32	12	213.4	18.17	12	216.3	13.38	12

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Fairmont Junior High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	7	200.5	14.06	29	199.7	16.26	29	199.9	17.78	29	196.6	19.11	29	198.4	15.59	29	198.3	19.02	29	206.6	15.15	29	201.1	15.13
8	210.3	14.06	32	209.9	18.13	32	208.5	17.07	32	212.1	17.94	32	205.8	16.57	32	210.5	16.39	32	214.5	15.08	32	209.8	16.37	32
9	205.2	19.38	23	201.3	23.00	23	205.8	22.42	23	207.3	20.87	23	201.8	20.42	23	203.8	24.51	23	205.7	22.46	23	207.7	21.22	23

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Fort Boise Mid High (ALT)

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
				Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	219.7	18.62	59	221.3	20.99	59	219.1	23.29	59	218.4	24.15	59	217.4	23.43	59	217.3	21.31	59	220.5	18.97	59	220.2	21.44	59			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Fort Boise Mid High (ALT)

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																				
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9			9			9			9			9			9			9			9			9

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Fort Boise Mid High (ALT)

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	220.5	17.56	79	223.4	20.50	79	219.8	22.87	79	219.0	22.40	79	217.6	21.83	79	217.4	19.99	79	222.1	18.31	79	221.4	20.14	79			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Franklin Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	175.6	9.02	34	174.4	17.70	34	170.2	11.81	34	173.9	13.46	34	173.6	11.59	34	181.8	18.57	34	179.4	13.46	34	175.2	13.73	34			
3	186.8	9.11	39	188.2	11.71	39	177.1	14.09	39	183.4	14.07	39	189.5	13.47	39	189.2	13.62	39	189.7	9.83	39	188.0	10.93	39			
4	194.4	10.55	37	191.8	12.65	37	191.6	13.43	37	190.7	14.10	37	194.6	14.53	37	200.5	14.50	37	196.0	12.24	37	196.9	15.26	37			
5	204.8	11.58	30	201.3	12.35	30	202.0	12.02	30	203.9	21.22	30	205.0	13.47	30	206.0	16.91	30	207.9	11.44	30	207.5	12.41	30			
6	211.7	13.60	34	212.7	16.53	34	210.6	17.76	34	209.8	19.44	34	210.8	15.23	34	212.3	15.37	34	210.3	13.88	34	214.8	17.96	34			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Franklin Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2			7			7			7			7			7			7			7			7			7
3			9			9			9			9			9			9			9			9			9
4	189.0	8.66	15	185.1	13.84	15	187.6	14.60	15	184.1	11.67	15	191.2	12.04	15	191.1	13.12	15	192.8	8.81	15	191.5	14.28	15			
5			9			9			9			9			9			9			9			9			9
6			8			8			8			8			8			8			8			8			8

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Franklin Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			2			2			2			2			2			2			2			2
3			6			6			6			6			6			6			6			6
4			5			5			5			5			5			5			5			5
5			8			8			8			8			8			8			8			8
6			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Franklin Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	176.8	9.99	53	175.7	16.72	53	169.4	11.51	53	175.8	13.32	53	176.7	12.83	53	179.0	18.22	53	181.8	16.99	53	178.3	16.37	53			
3	187.8	9.98	58	187.8	12.49	58	177.3	13.64	58	185.2	15.03	58	190.9	15.10	58	189.8	12.49	58	191.7	11.89	58	190.4	13.04	58			
4	197.0	11.21	57	195.1	13.75	57	194.0	13.55	57	194.2	16.38	57	198.3	15.34	57	200.7	13.88	57	198.1	12.56	57	199.6	14.76	57			
5	205.6	13.40	47	202.4	12.57	47	203.9	15.78	47	204.7	21.22	47	205.6	16.64	47	206.8	15.56	47	207.2	14.29	47	208.6	14.12	47			
6	214.4	14.22	51	214.7	17.60	51	213.7	17.83	51	213.1	19.03	51	212.8	13.81	51	215.4	17.35	51	214.0	15.23	51	216.1	18.03	51			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Garfield Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	181.2	9.24	53	179.8	13.88	53	174.0	11.41	53	179.1	14.06	53	180.4	11.71	53	183.7	13.39	53	186.9	18.13	53	183.1	17.09	53			
3	193.8	8.42	38	196.8	12.54	38	187.2	11.18	38	191.8	12.37	38	194.5	11.97	38	194.2	11.59	38	194.4	12.02	38	196.5	13.37	38			
4	201.1	10.08	34	202.4	13.29	34	196.1	11.40	34	197.6	14.54	34	199.9	15.63	34	204.1	16.99	34	202.8	12.46	34	204.2	13.76	34			
5	208.2	10.03	28	205.0	11.69	28	206.4	12.56	28	211.6	19.27	28	207.3	15.00	28	211.6	14.45	28	210.5	17.05	28	205.0	13.87	28			
6	214.1	11.17	21	214.4	12.42	21	214.9	12.52	21	216.2	14.45	21	208.4	14.39	21	213.7	15.09	21	213.4	12.56	21	217.5	12.54	21			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Garfield Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			5			5			5			5			5			5			5		
3			5			5			5			5			5			5			5			5
4			4			4			4			4			4			4			4			4
5			1			1			1			1			1			1			1			1
6			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Garfield Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	182.4	10.02	76	181.0	13.53	76	173.6	12.94	76	181.2	14.53	76	181.6	13.64	76	185.2	14.51	76	188.7	17.73	76	185.1	16.65	76			
3	195.6	8.66	57	198.3	11.65	57	187.9	11.08	57	193.7	13.06	57	195.2	11.10	57	196.6	13.52	57	198.3	13.57	57	198.7	13.04	57			
4	203.1	9.90	58	202.4	11.90	58	197.7	11.96	58	201.1	14.19	58	202.3	14.77	58	205.8	16.72	58	206.0	13.87	58	206.0	13.58	58			
5	210.1	10.11	45	206.8	12.73	45	209.2	12.21	45	213.4	17.20	45	208.7	14.28	45	212.8	13.61	45	212.0	16.51	45	207.7	12.76	45			
6	219.9	11.95	52	219.5	13.07	52	221.5	16.61	52	221.8	14.23	52	214.6	15.07	52	220.1	15.62	52	219.1	14.43	52	223.1	14.77	52			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Hawthorne Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
				Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	180.1	9.35	26	178.9	15.22	26	172.7	10.36	26	175.0	12.94	26	183.6	14.27	26	179.8	10.88	26	190.6	19.27	26	181.9	18.06	26			
3	192.9	7.59	18	190.9	14.35	18	185.6	8.84	18	190.8	12.95	18	194.2	11.79	18	195.8	13.49	18	198.7	7.37	18	195.6	8.72	18			
4	201.7	8.11	31	196.1	11.05	31	203.1	13.54	31	200.2	11.91	31	201.5	14.97	31	203.2	12.21	31	205.5	11.63	31	202.2	11.73	31			
5	207.1	8.89	26	203.2	12.87	26	205.5	11.63	26	210.8	14.27	26	205.4	10.58	26	208.3	10.90	26	209.3	12.40	26	208.1	9.45	26			
6	214.9	13.14	27	216.4	15.73	27	215.6	18.13	27	216.5	17.78	27	213.7	13.92	27	213.9	17.44	27	214.6	17.05	27	214.1	13.89	27			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Hawthorne Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3			3			3			3			3			3			3			3			3
4			8			8			8			8			8			8			8			8
5			4			4			4			4			4			4			4			4
6			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Hawthorne Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	181.8	10.40	47	180.3	15.60	47	172.5	14.42	47	179.1	15.01	47	182.8	14.77	47	181.9	11.42	47	191.6	19.74	47	185.1	16.33	47
3	191.6	10.46	35	190.4	15.83	35	183.8	12.23	35	189.8	14.16	35	191.7	13.27	35	194.3	13.60	35	196.0	14.36	35	195.5	13.16	35
4	202.7	8.93	48	197.8	11.21	48	203.7	13.52	48	202.7	13.29	48	201.8	13.43	48	205.3	15.51	48	205.5	12.17	48	202.4	11.59	48
5	208.7	8.84	49	204.4	14.50	49	207.5	11.75	49	210.7	13.93	49	206.4	10.23	49	211.3	11.52	49	212.1	12.97	49	209.4	9.82	49
6	217.4	12.35	45	218.0	15.66	45	219.7	16.82	45	218.4	16.02	45	215.7	13.41	45	215.8	16.13	45	215.9	15.20	45	218.4	14.96	45

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Hidden Springs Charter School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
4			1			1			1			1			1			1			1			1			1
7			2			2			2			2			2			2			2			2			2
8			1			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Hidden Springs Charter School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3			2			2			2			2			2			2			2			2
4			1			1			1			1			1			1			1			1
5			2			2			2			2			2			2			2			2
7			1			1			1			1			1			1			1			1
9			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Highlands Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
5			2			2			2			2			2			2			2			2
6			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Highlands Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3			4			4			4			4			4			4			4			4
5			5			5			5			5			5			5			5			5
6			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Hillcrest Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	176.8	10.46	32	175.6	10.69	32	171.6	13.91	32	173.8	10.02	32	178.3	15.50	32	177.7	14.47	32	180.7	14.84	32	179.5	16.15	32			
3	191.5	10.95	30	191.1	14.20	30	186.1	16.67	30	187.8	19.93	30	189.7	13.63	30	196.0	11.68	30	196.0	11.03	30	193.3	12.75	30			
4	203.9	9.37	21	204.4	11.22	21	195.2	15.07	21	202.5	16.69	21	205.7	11.98	21	206.3	11.59	21	206.3	11.15	21	205.4	9.56	21			
5	204.4	9.95	19	202.5	15.39	19	202.1	12.34	19	203.6	13.97	19	201.9	13.26	19	206.1	14.44	19	209.5	12.82	19	205.1	10.86	19			
6	211.1	11.20	23	208.8	14.13	23	207.8	14.39	23	212.6	15.73	23	211.6	13.22	23	210.7	17.92	23	215.4	13.57	23	210.4	16.07	23			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Hillcrest Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			6		6			6			6			6			6			6			6
3			6		6			6			6			6			6			6			6	
4			6		6			6			6			6			6			6			6	
5			6		6			6			6			6			6			6			6	
6	206.3	13.29	11	204.8	16.33	11	196.2	14.75	11	212.1	17.45	11	202.5	15.94	11	210.9	20.49	11	207.8	17.05	11	208.8	12.25	11

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Hillcrest Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	177.2	10.21	44	174.6	12.54	44	172.5	13.45	44	176.1	12.52	44	178.6	13.96	44	178.2	13.19	44	180.3	14.73	44	179.1	16.27	44			
3	192.7	10.70	47	192.2	14.02	47	187.9	16.20	47	188.7	17.14	47	192.8	13.30	47	196.2	12.17	47	197.4	12.98	47	193.4	12.51	47			
4	204.8	8.10	42	206.1	10.25	42	199.1	13.92	42	203.9	14.89	42	206.6	11.14	42	205.2	13.18	42	205.4	10.54	42	206.3	10.60	42			
5	207.2	9.61	42	204.2	13.95	42	203.8	13.94	42	208.6	12.92	42	205.1	13.35	42	208.5	13.59	42	209.6	13.35	42	210.8	11.33	42			
6	212.0	11.19	48	208.5	13.40	48	209.4	15.63	48	214.7	14.80	48	210.7	13.01	48	212.7	16.70	48	214.6	14.64	48	213.1	16.18	48			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Hillside Junior High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	7	214.2	16.03	49	215.4	23.24	49	213.6	16.93	49	214.7	18.76	49	210.8	17.14	49	215.5	18.09	49	212.4	18.27	49	215.9	17.56
8	223.2	18.57	53	224.6	21.45	53	226.5	22.41	53	223.5	21.96	53	220.6	19.30	53	222.1	23.30	53	221.9	20.03	53	224.2	21.75	53
9	230.1	20.99	44	230.6	21.59	44	231.6	22.59	44	228.8	23.20	44	229.4	24.89	44	232.0	22.04	44	230.0	22.51	44	228.3	22.54	44

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Hillside Junior High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7			6			6			6			6			6			6			6			6
8			3			3			3			3			3			3			3			3
9			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Hillside Junior High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
7	205.4	17.87	14	205.6	23.48	14	202.5	20.30	14	202.3	15.96	14	207.1	19.25	14	207.4	20.77	14	201.4	19.04	14	208.8	19.44	14			
8	201.9	19.59	15	197.5	20.76	15	199.5	26.23	15	201.8	27.12	15	209.7	17.71	15	200.5	26.75	15	201.1	23.72	15	201.1	22.87	15			
9	211.1	16.67	14	210.9	16.02	14	211.0	17.48	14	210.8	16.75	14	208.6	20.50	14	211.7	16.60	14	214.9	17.86	14	208.9	23.15	14			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Horizon Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	178.3	10.47	34	175.8	15.08	34	170.7	15.02	34	174.6	17.57	34	178.6	18.61	34	180.7	15.22	34	186.5	16.12	34	179.1	13.02	34			
3	185.9	10.86	33	186.8	12.82	33	175.8	17.42	33	184.2	12.57	33	186.4	14.48	33	186.5	12.98	33	191.0	16.83	33	189.7	16.20	33			
4	195.1	10.67	45	193.6	12.71	45	192.2	15.13	45	193.2	16.83	45	195.0	15.49	45	198.2	15.95	45	196.2	11.68	45	195.8	16.03	45			
5	205.1	13.91	36	201.6	14.69	36	205.9	18.10	36	205.8	18.25	36	204.4	13.05	36	207.9	17.29	36	207.2	15.57	36	203.9	21.38	36			
6	213.7	11.79	37	209.4	15.77	37	210.0	14.34	37	216.4	14.37	37	209.1	16.21	37	218.1	14.07	37	216.9	16.29	37	215.9	18.48	37			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Horizon Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	175.0	8.36	12	171.3	16.99	12	167.2	13.37	12	171.4	15.41	12	177.6	17.41	12	175.2	17.71	12	183.9	19.38	12	176.8	8.35	12			
3	184.1	11.49	11	186.5	15.12	11	175.8	13.12	11	179.7	13.22	11	185.3	16.69	11	186.5	13.87	11	185.8	15.12	11	186.9	13.51	11			
4	196.8	10.06	20	194.9	12.18	20	196.0	15.40	20	193.9	11.13	20	193.4	10.64	20	199.9	18.14	20	199.4	12.46	20	199.6	11.16	20			
5	203.1	14.69	12	202.3	15.81	12	201.2	16.25	12	202.9	19.33	12	203.9	12.69	12	203.9	20.58	12	205.8	13.39	12	203.1	25.34	12			
6	217.3	11.55	19	211.3	16.03	19	213.3	15.81	19	220.2	14.90	19	211.8	11.19	19	224.5	11.15	19	219.9	17.07	19	220.1	21.02	19			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Horizon Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2			7			7			7			7			7			7			7			7			7
3	180.8	12.85	10	179.8	13.77	10	162.1	22.10	10	184.6	19.96	10	173.3	11.26	10	178.1	10.05	10	190.6	15.37	10	194.5	22.64	10			
4	193.8	15.09	10	190.4	11.32	10	190.0	25.34	10	188.7	26.92	10	193.2	19.42	10	194.4	15.69	10	197.8	11.80	10	198.5	19.64	10			
5	198.5	10.33	11	196.5	14.54	11	198.9	15.76	11	198.6	18.17	11	196.2	8.13	11	203.5	15.98	11	199.5	7.57	11	195.7	17.37	11			
6			9			9			9			9			9			9			9			9			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Jackson Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	173.3	11.04	26	173.7	12.77	26	170.4	15.24	26	172.3	15.93	26	168.5	16.10	26	174.2	13.03	26	177.2	19.85	26	174.2	19.36	26			
3	185.7	10.23	28	187.4	14.72	28	178.4	12.30	28	180.4	15.58	28	182.9	10.43	28	186.8	12.44	28	190.0	14.60	28	192.8	14.03	28			
4	195.4	9.27	24	193.8	12.07	24	192.0	13.95	24	193.6	23.35	24	197.1	15.30	24	197.4	12.96	24	195.3	14.19	24	197.6	10.94	24			
5	202.4	11.23	21	201.2	12.63	21	202.5	12.23	21	201.0	18.17	21	202.2	15.79	21	203.5	13.19	21	202.4	12.04	21	202.7	16.12	21			
6	206.4	12.40	22	208.0	14.39	22	207.6	13.57	22	203.5	17.19	22	201.5	13.28	22	205.9	13.37	22	206.1	22.04	22	209.7	17.35	22			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Jackson Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2			4			4			4			4			4			4			4			4			4
3	183.5	12.77	12	184.8	15.07	12	176.8	14.58	12	179.9	16.57	12	185.7	14.88	12	186.1	12.79	12	184.8	23.64	12	184.9	12.81	12			
4	195.0	9.40	10	191.1	8.41	10	196.4	11.73	10	188.8	19.43	10	198.3	11.63	10	201.6	10.90	10	192.5	16.28	10	194.5	11.37	10			
5			7			7			7			7			7			7			7			7			
6			7			7			7			7			7			7			7			7			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Jackson Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			4			4			4			4			4			4			4			4
3			8			8			8			8			8			8			8			8
4			9			9			9			9			9			9			9			9
5			6			6			6			6			6			6			6			6
6			6			6			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Jackson Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	175.8	10.94	38	175.6	12.28	38	169.4	14.91	38	174.0	16.10	38	173.0	16.81	38	177.6	14.43	38	182.2	19.12	38	176.6	17.48	38			
3	186.8	10.92	38	189.1	14.50	38	179.3	11.93	38	183.0	13.93	38	184.9	12.60	38	188.5	13.54	38	191.4	17.56	38	190.5	16.74	38			
4	198.9	11.09	42	199.0	13.88	42	195.3	13.96	42	195.7	21.93	42	200.0	14.72	42	201.8	13.53	42	199.5	15.76	42	200.5	12.72	42			
5	208.2	13.09	37	205.9	14.25	37	204.0	13.31	37	209.1	19.48	37	208.8	16.92	37	208.2	14.21	37	210.5	15.42	37	209.1	17.27	37			
6	216.6	14.60	44	217.6	15.79	44	214.7	15.25	44	218.5	18.51	44	212.3	17.72	44	215.8	17.01	44	216.7	19.37	44	219.0	17.62	44			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Jefferson Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	180.6	10.09	31	179.1	15.67	31	176.7	13.15	31	178.9	14.05	31	175.3	14.83	31	187.2	14.19	31	185.6	17.67	31	181.1	15.36	31			
3	190.8	9.75	18	187.9	12.42	18	184.9	13.82	18	187.1	14.73	18	193.5	11.46	18	193.2	11.05	18	196.9	10.10	18	191.4	14.96	18			
4	197.5	13.63	28	194.4	12.59	28	195.7	14.59	28	193.8	16.68	28	199.5	18.95	28	199.2	15.38	28	203.4	23.51	28	197.4	14.36	28			
5	205.1	12.34	27	199.9	15.89	27	205.9	15.21	27	204.9	22.75	27	204.3	15.51	27	208.7	14.83	27	208.6	12.53	27	203.1	12.17	27			
6	207.8	15.61	31	207.2	20.74	31	205.8	20.53	31	208.4	14.76	31	204.7	15.37	31	213.6	16.05	31	207.8	17.92	31	208.5	20.94	31			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Jefferson Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2			9			9			9			9			9			9			9			9			9
3			8			8			8			8			8			8			8			8			8
4	185.5	13.80	10	185.8	10.87	10	184.6	13.23	10	181.6	14.07	10	180.5	16.71	10	189.1	17.71	10	190.1	30.07	10	185.3	19.65	10			
5	198.8	12.35	11	198.5	15.38	11	199.1	9.84	11	196.5	26.38	11	200.0	16.73	11	200.5	15.14	11	196.8	14.93	11	197.4	11.88	11			
6	201.8	14.82	11	197.6	21.14	11	202.5	17.44	11	201.5	14.64	11	200.6	12.35	11	213.2	15.37	11	199.8	18.45	11	199.0	20.84	11			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Jefferson Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2			6			6			6			6			6			6			6			6			6
3			3			3			3			3			3			3			3			3			3
4			5			5			5			5			5			5			5			5			5
5			4			4			4			4			4			4			4			4			4
6	201.8	15.76	12	204.8	22.37	12	196.1	24.15	12	205.4	16.42	12	196.7	16.77	12	205.2	17.21	12	200.7	11.53	12	202.8	21.99	12			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Jefferson Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	182.4	9.61	54	180.0	14.03	54	178.0	13.10	54	180.5	15.58	54	178.5	13.40	54	187.4	14.40	54	189.0	16.44	54	184.0	16.20	54			
3	192.1	9.85	30	190.4	11.68	30	186.1	15.44	30	188.6	15.27	30	190.6	12.01	30	196.3	12.11	30	198.8	12.87	30	193.4	15.53	30			
4	198.4	12.30	46	194.3	12.52	46	194.3	13.29	46	195.3	16.12	46	199.2	18.41	46	201.5	14.54	46	204.5	20.07	46	200.3	13.03	46			
5	205.9	11.02	44	202.1	13.92	44	206.1	13.88	44	205.0	18.95	44	204.5	13.61	44	209.5	14.67	44	208.1	13.94	44	205.6	11.96	44			
6	211.7	16.14	46	209.8	19.76	46	211.9	22.13	46	212.2	17.05	46	208.7	17.78	46	216.5	16.15	46	211.8	18.93	46	211.7	20.31	46			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Koelsch Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	178.9	11.28	21	176.0	15.11	21	169.3	12.53	21	174.8	17.08	21	180.8	12.45	21	179.0	16.15	21	187.2	17.47	21	183.5	17.08	21			
3	184.5	8.97	31	184.6	13.14	31	178.3	13.77	31	181.2	10.49	31	180.5	14.71	31	187.8	13.97	31	192.6	13.06	31	184.8	15.49	31			
4	193.8	11.57	25	190.3	13.51	25	190.5	12.76	25	190.4	18.18	25	192.7	14.69	25	195.4	16.33	25	201.4	15.32	25	196.5	11.93	25			
5	206.0	7.56	24	203.0	9.66	24	207.2	9.94	24	207.0	11.11	24	202.3	11.44	24	208.9	13.97	24	207.8	13.42	24	205.7	12.38	24			
6	206.3	11.24	23	204.3	16.33	23	205.6	11.74	23	208.3	17.16	23	202.6	10.42	23	208.3	13.66	23	206.3	11.18	23	208.8	18.83	23			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Koelsch Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			8		8		8		8		8		8		8		8		8		8		8
3			8		8		8		8		8		8		8		8		8		8		8	
4			8		8		8		8		8		8		8		8		8		8		8	
5			9		9		9		9		9		9		9		9		9		9		9	
6			7		7		7		7		7		7		7		7		7		7		7	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Koelsch Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			8			8			8			8			8			8			8			8
3			4			4			4			4			4			4			4			4
4			4			4			4			4			4			4			4			4
5			5			5			5			5			5			5			5			5
6			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Koelsch Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	179.4	9.87	42	178.0	15.07	42	170.5	13.12	42	178.0	16.39	42	178.7	12.98	42	181.0	15.09	42	187.4	15.79	42	182.6	16.59	42			
3	188.5	9.75	56	188.4	12.96	56	180.8	13.84	56	185.0	12.28	56	187.4	16.37	56	192.1	14.07	56	194.8	13.79	56	190.8	15.38	56			
4	198.1	11.06	46	195.3	12.99	46	194.5	12.39	46	195.0	16.74	46	198.0	14.35	46	200.3	16.63	46	204.3	15.76	46	200.4	11.58	46			
5	210.5	9.45	48	208.9	13.36	48	209.2	10.51	48	212.4	13.80	48	206.5	11.87	48	214.5	15.58	48	210.6	12.80	48	211.8	15.13	48			
6	211.3	12.89	41	210.0	17.76	41	209.7	12.58	41	214.0	18.21	41	209.3	15.73	41	212.5	14.60	41	210.5	14.20	41	213.1	17.70	41			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Les Bois Junior High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
7	224.4	15.02	49	225.0	17.71	49	224.0	19.44	49	224.9	17.46	49	221.0	19.09	49	224.7	15.84	49	223.8	14.40	49	227.4	18.71	49			
8	230.0	14.96	48	232.0	18.32	48	231.7	18.10	48	229.6	18.05	48	225.6	17.93	48	230.9	17.54	48	230.8	16.98	48	230.3	18.73	48			
9	232.2	15.49	38	233.9	16.79	38	233.2	22.21	38	230.3	16.74	38	233.7	18.88	38	233.7	16.68	38	230.2	18.29	38	231.4	18.31	38			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Les Bois Junior High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
7	210.5	12.77	14	205.1	14.49	14	212.1	15.42	14	213.3	24.35	14	206.2	12.36	14	212.4	11.14	14	208.0	13.11	14	217.8	20.55	14			
8	211.1	13.97	17	208.2	20.42	17	215.9	18.12	17	206.0	14.57	17	208.2	13.40	17	214.2	17.30	17	213.2	21.14	17	210.4	17.28	17			
9	219.1	18.23	20	219.0	22.68	20	218.4	20.01	20	218.5	18.62	20	218.1	19.08	20	218.8	21.62	20	219.2	20.00	20	222.3	21.47	20			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Liberty Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	176.7	8.67	27	176.8	11.07	27	166.9	10.07	27	176.3	14.23	27	179.6	14.54	27	176.8	15.76	27	182.7	14.55	27	178.8	12.45	27			
3	192.1	7.42	23	194.0	9.70	23	182.8	12.85	23	188.0	15.72	23	192.4	8.66	23	191.2	16.86	23	199.9	12.55	23	196.1	10.29	23			
5	207.9	13.91	27	205.7	15.99	27	209.4	16.75	27	208.4	18.02	27	209.1	14.90	27	210.3	18.82	27	203.9	11.45	27	208.7	22.05	27			
6	213.0	14.20	19	210.7	15.72	19	211.6	16.18	19	216.9	14.03	19	210.6	14.20	19	217.9	21.58	19	210.7	15.70	19	214.7	20.80	19			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Liberty Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2			5			5			5			5			5			5			5			5			5
3			5			5			5			5			5			5			5			5			5
5	193.8	14.48	11	189.1	20.65	11	189.5	15.39	11	195.0	15.39	11	195.0	14.49	11	195.4	20.95	11	199.5	14.49	11	191.6	21.92	11			
6	198.3	14.25	10	195.5	11.30	10	194.0	11.88	10	200.7	14.65	10	198.8	17.84	10	199.9	18.34	10	196.4	19.51	10	202.4	23.70	10			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Longfellow Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			8		8			8			8			8			8			8			8
3			9		9			9			9			9			9			9			9	
4			7		7			7			7			7			7			7			7	
5	212.4	11.10	10	216.0	12.80	10	207.2	18.18	10	214.6	13.26	10	216.3	15.43	10	211.5	18.52	10	214.7	14.24	10	208.4	17.36	10
6	219.5	15.00	10	221.5	14.58	10	222.4	18.69	10	218.8	19.39	10	216.6	19.76	10	212.7	19.07	10	220.1	9.83	10	223.0	21.53	10

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Longfellow Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics				
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
	3			2		2			2		2			2			2			2			2		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Longfellow Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			3			3			3			3			3			3			3			3
4			1			1			1			1			1			1			1			1
5			4			4			4			4			4			4			4			4
6			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Longfellow Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
3			1			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Lowell Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	176.6	9.34	27	176.3	12.52	27	169.3	8.92	27	170.7	17.36	27	178.8	16.48	27	177.7	11.60	27	183.4	16.78	27	179.0	14.80	27			
3	187.7	12.29	25	189.7	14.03	25	181.6	17.22	25	186.7	15.42	25	189.9	15.19	25	185.2	16.18	25	189.4	16.28	25	189.4	14.74	25			
4	194.0	8.97	22	196.2	11.97	22	192.2	11.42	22	192.5	16.65	22	194.7	14.49	22	193.0	9.64	22	196.1	13.52	22	192.8	15.37	22			
5	198.5	14.92	39	195.8	17.28	39	198.6	16.76	39	196.5	21.27	39	193.8	16.87	39	199.9	17.21	39	203.4	15.08	39	200.4	20.32	39			
6	213.4	12.58	21	214.8	15.89	21	213.6	16.22	21	213.8	15.96	21	213.6	13.48	21	214.7	13.36	21	212.3	15.75	21	211.9	17.79	21			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Lowell Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			5		5			5			5			5			5			5			5
3			6		6			6			6			6			6			6			6	
4			8		8			8			8			8			8			8			8	
5	190.8	14.30	17	188.2	16.59	17	191.2	14.89	17	185.6	22.55	17	184.5	14.21	17	195.5	14.35	17	199.8	11.84	17	189.7	20.18	17
6			7		7			7			7			7			7			7			7	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Lowell Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3			4			4			4			4			4			4			4			4
4			4			4			4			4			4			4			4			4
5			7			7			7			7			7			7			7			7
6			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Lowell Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	176.6	10.84	41	174.7	15.43	41	170.7	12.49	41	171.6	16.83	41	178.1	17.46	41	178.9	12.18	41	182.7	16.23	41	177.8	15.75	41			
3	190.6	11.65	40	191.4	14.18	40	184.6	16.56	40	190.1	14.22	40	191.6	13.54	40	189.6	15.83	40	193.9	15.30	40	192.3	13.17	40			
4	199.3	11.29	47	201.4	12.60	47	195.6	14.64	47	198.4	18.19	47	199.8	16.23	47	199.3	14.18	47	200.4	13.30	47	199.0	14.94	47			
5	204.0	15.21	61	200.4	16.45	61	204.5	17.16	61	203.4	20.81	61	200.2	17.65	61	205.8	17.81	61	206.1	15.70	61	206.6	20.66	61			
6	216.0	11.33	40	215.7	14.75	40	216.6	14.41	40	216.9	15.33	40	215.7	13.53	40	218.2	12.56	40	214.6	13.48	40	216.1	15.76	40			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Madison Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2	175.5	9.51	12	177.2	11.20	12	166.4	12.18	12	170.4	20.22	12	173.2	13.66	12	175.3	13.13	12	185.9	10.93	12	176.9	10.98
3			6			6			6			6			6			6			6			6
4			4			4			4			4			4			4			4			4
5	206.8	9.15	12	205.2	10.59	12	212.4	8.51	12	209.1	16.83	12	204.1	12.76	12	208.6	17.92	12	203.8	11.77	12	205.3	12.90	12
6			6			6			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Madison Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			4			4			4			4			4			4			4			4
3			2			2			2			2			2			2			2			2
4			1			1			1			1			1			1			1			1
5			1			1			1			1			1			1			1			1
6			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Madison Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	175.8	9.11	15	177.5	13.04	15	167.2	11.11	15	170.9	18.88	15	174.3	12.95	15	175.3	12.22	15	185.7	14.60	15	179.0	13.69	15			
3	192.2	7.83	13	195.9	9.24	13	182.4	13.36	13	191.7	10.31	13	187.2	14.78	13	197.2	12.67	13	195.7	9.54	13	194.3	17.28	13			
4	201.0	10.57	10	203.9	12.21	10	196.2	10.62	10	197.8	15.01	10	200.5	14.67	10	206.2	14.16	10	198.5	12.41	10	201.6	11.43	10			
5	209.6	9.38	19	207.7	10.43	19	213.1	9.85	19	213.0	16.68	19	206.1	11.69	19	210.9	15.13	19	208.7	12.35	19	208.2	12.91	19			
6	220.3	12.10	13	224.4	14.24	13	218.7	17.13	13	220.8	12.99	13	218.6	15.60	13	223.8	11.11	13	215.0	16.53	13	221.6	19.38	13			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Maple Grove Elementary Sch

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	179.8	9.28	11	180.9	12.89	11	174.5	14.43	11	174.5	13.28	11	178.3	13.88	11	181.1	12.46	11	186.5	13.30	11	184.5	9.65	11			
3	193.5	7.22	13	197.7	10.91	13	188.2	9.04	13	190.6	13.78	13	191.7	8.32	13	194.3	13.52	13	195.5	14.58	13	195.7	13.15	13			
4	204.6	7.96	20	202.2	9.87	20	199.7	14.73	20	207.2	17.43	20	203.7	13.82	20	206.1	12.30	20	208.1	13.18	20	205.9	8.90	20			
5	211.3	14.61	12	210.0	13.05	12	212.3	21.50	12	211.3	19.64	12	211.1	15.19	12	211.5	17.51	12	212.3	17.15	12	209.9	19.32	12			
6	213.9	13.86	15	206.9	16.60	15	211.7	17.43	15	214.3	15.34	15	214.1	19.65	15	215.2	15.58	15	223.3	14.28	15	214.5	17.95	15			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Maple Grove Elementary Sch

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics				
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
	2			6		6			6		6			6		6			6			6		
3	188.0	6.62	10	189.3	10.36	10	181.6	10.63	10	187.1	11.57	10	187.8	10.27	10	188.5	14.44	10	192.9	13.88	10	188.9	8.46	10
4			7		7			7		7			7		7			7			7			
5			6		6			6		6			6		6			6			6			
6	208.8	11.10	11	206.4	12.88	11	205.8	19.51	11	208.0	18.23	11	207.3	19.11	11	211.3	10.42	11	211.0	7.76	11	210.1	15.30	11

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

McKinley Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	178.3	8.44	19	175.1	13.74	19	175.4	12.38	19	176.8	14.81	19	178.3	10.12	19	179.4	16.19	19	183.8	16.26	19	178.0	16.90	19			
3	191.2	10.04	22	194.3	11.26	22	183.1	12.59	22	186.5	16.22	22	191.7	11.14	22	192.4	15.85	22	195.1	13.00	22	194.2	12.06	22			
4	202.1	12.86	17	200.7	12.86	17	198.1	17.75	17	201.5	17.87	17	201.0	20.91	17	204.0	17.00	17	205.0	14.33	17	205.1	15.51	17			
5	210.1	6.72	10	206.1	12.38	10	206.7	10.80	10	219.0	17.06	10	205.7	14.28	10	216.6	10.41	10	205.5	10.09	10	211.2	12.91	10			
6	219.3	11.20	18	217.7	13.94	18	220.2	11.92	18	221.6	13.68	18	219.2	14.31	18	221.6	16.65	18	215.0	13.64	18	222.3	15.24	18			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

McKinley Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3			1			1			1			1			1			1			1			1
4			1			1			1			1			1			1			1			1
5			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

McKinley Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			5			5			5			5			5			5			5			5
3			6			6			6			6			6			6			6			6
4			4			4			4			4			4			4			4			4
5			4			4			4			4			4			4			4			4
6			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Monroe Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	173.1	6.94	16	170.4	9.39	16	164.3	13.09	16	168.4	14.63	16	174.9	10.61	16	172.3	9.60	16	184.8	12.23	16	176.4	13.99	16			
3	193.2	7.90	22	196.1	9.92	22	185.8	12.65	22	187.8	15.37	22	192.9	11.79	22	194.5	11.37	22	197.5	10.24	22	196.2	10.48	22			
4	199.0	10.01	16	198.1	11.49	16	189.8	18.32	16	197.4	17.40	16	199.4	12.28	16	201.5	16.59	16	206.6	11.98	16	200.3	12.37	16			
5	203.1	9.88	17	201.1	14.80	17	198.7	12.35	17	203.6	11.47	17	203.5	17.51	17	203.2	10.00	17	207.6	14.01	17	204.8	13.70	17			
6	211.2	10.81	17	209.6	12.56	17	210.2	13.77	17	211.1	18.28	17	206.8	10.57	17	214.3	14.05	17	213.0	12.89	17	211.4	13.05	17			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Monroe Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			4			4			4			4			4			4			4			4
3			3			3			3			3			3			3			3			3
4			3			3			3			3			3			3			3			3
5			4			4			4			4			4			4			4			4
6			8			8			8			8			8			8			8			8

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Monroe Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	5			1			1			1			1			1			1			1		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Mountain Cove (ALT) High

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9			2			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Mountain Cove (ALT) High

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9			1			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Mountain View Elementary Sch

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	178.1	8.78	28	179.2	16.76	28	172.6	17.30	28	173.0	13.83	28	177.5	10.46	28	180.5	12.26	28	183.6	17.53	28	180.9	15.39	28			
3	183.6	9.33	28	182.3	11.20	28	177.8	13.40	28	177.8	14.05	28	181.9	18.07	28	187.3	12.92	28	188.3	11.57	28	189.0	14.03	28			
4	197.5	10.23	22	193.0	12.59	22	195.6	14.88	22	194.1	18.30	22	195.4	18.06	22	203.6	14.31	22	198.8	12.49	22	200.2	11.53	22			
5	204.0	10.66	27	201.3	12.65	27	203.1	14.08	27	205.4	15.01	27	204.1	13.80	27	205.0	12.45	27	205.6	14.28	27	201.6	13.69	27			
6	209.5	13.93	26	208.0	16.40	26	208.2	21.31	26	211.1	15.89	26	206.0	14.99	26	211.1	21.87	26	211.4	14.55	26	209.6	15.11	26			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Mountain View Elementary Sch

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics				
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
	2			8		8			8		8			8		8			8		8			8	
3			3		3			3		3			3		3			3		3			3		
4			3		3			3		3			3		3			3		3			3		
5			4		4			4		4			4		4			4		4			4		
6			4		4			4		4			4		4			4		4			4		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Mountain View Elementary Sch

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			5			5			5			5			5			5			5		
3	183.4	6.36	14	180.6	10.13	14	172.9	11.22	14	181.7	11.00	14	181.1	11.63	14	185.8	11.29	14	190.9	12.36	14	189.5	11.63	14
4	197.9	9.78	14	192.2	11.01	14	199.5	12.83	14	193.1	18.69	14	197.0	16.77	14	202.6	15.14	14	197.6	14.04	14	199.6	11.84	14
5	199.5	9.86	13	197.1	13.32	13	197.0	14.46	13	197.3	13.59	13	201.8	14.72	13	202.4	15.82	13	203.8	15.09	13	196.8	10.39	13
6			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Mountain View Elementary Sch

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	178.5	9.40	50	180.6	16.63	50	174.2	15.23	50	175.2	15.42	50	177.5	12.73	50	178.8	14.03	50	184.0	18.34	50	179.5	14.87	50			
3	187.2	10.12	53	187.0	12.56	53	178.5	14.39	53	183.8	15.06	53	186.4	15.69	53	190.2	14.30	53	191.9	13.81	53	191.6	13.32	53			
4	200.8	10.25	61	196.3	11.05	61	198.5	14.07	61	196.8	17.31	61	200.8	16.62	61	205.7	14.33	61	200.4	13.17	61	206.1	12.90	61			
5	208.6	11.74	60	205.7	12.81	60	206.7	16.04	60	211.2	15.67	60	207.6	15.26	60	211.0	14.71	60	211.0	14.12	60	206.8	16.68	60			
6	215.2	13.70	60	214.2	16.03	60	216.3	19.06	60	215.5	15.41	60	210.3	14.77	60	218.3	19.05	60	215.3	15.28	60	216.7	17.67	60			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

North Junior High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
7	225.0	14.11	56	223.4	17.28	56	224.5	18.92	56	226.5	18.31	56	221.4	16.90	56	225.7	15.04	56	225.3	14.83	56	228.8	16.00	56			
8	227.9	18.88	71	229.3	20.95	71	227.8	25.00	71	227.4	21.16	71	225.2	19.32	71	227.9	21.68	71	227.9	19.49	71	229.9	21.04	71			
9	232.3	15.78	69	231.6	17.89	69	231.4	19.00	69	230.0	17.98	69	230.7	18.50	69	233.4	18.15	69	234.8	15.81	69	234.3	21.00	69			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

North Junior High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
7	218.7	16.34	16	216.3	21.83	16	217.6	20.01	16	217.2	23.46	16	220.6	15.95	16	219.7	16.27	16	222.0	17.18	16	218.0	17.26	16			
8	217.2	20.07	28	215.0	21.35	28	211.8	24.94	28	217.2	22.34	28	214.8	22.15	28	219.7	22.25	28	220.3	18.54	28	221.6	23.80	28			
9	222.5	18.52	24	220.3	20.60	24	221.9	20.86	24	221.0	20.27	24	220.1	19.87	24	224.9	19.67	24	227.8	20.93	24	220.7	24.17	24			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Owyhee Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	174.4	12.53	14	172.9	19.88	14	161.7	11.18	14	172.4	14.54	14	172.7	15.60	14	183.6	19.70	14	178.4	17.92	14	175.4	18.16	14
3			3			3			3			3			3			3			3			3
4	198.4	10.21	10	196.1	12.49	10	193.3	13.71	10	194.4	12.45	10	198.4	26.88	10	201.4	13.75	10	204.4	10.88	10	200.4	13.38	10
5	206.3	8.00	10	201.4	7.63	10	206.0	9.38	10	204.4	12.20	10	208.1	12.65	10	202.6	11.66	10	208.4	13.12	10	213.2	15.91	10
6	207.3	17.20	13	205.4	19.70	13	205.8	16.86	13	206.0	18.42	13	204.2	16.76	13	213.8	21.15	13	206.2	19.38	13	212.6	22.64	13

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Owyhee Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving		Measurement		Concepts of Algebra, Functions and Mathematical Models		Concepts and Principles of Geometry		Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
4			1			1			1			1			1			1
6			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Owyhee Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
4			1			1			1			1			1			1			1			1
5			2			2			2			2			2			2			2			2
6			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Owyhee Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	177.2	11.77	22	174.3	18.05	22	167.2	12.05	22	175.4	14.52	22	177.6	17.11	22	183.0	17.30	22	181.6	20.36	22	179.4	16.37	22
3	197.3	8.85	12	200.8	9.62	12	190.1	10.93	12	198.2	13.24	12	194.8	15.81	12	196.5	13.02	12	201.5	14.81	12	198.3	5.46	12
4	198.4	9.11	16	196.7	10.64	16	193.6	12.51	16	195.2	12.31	16	197.6	21.39	16	201.9	11.77	16	202.4	11.08	16	201.4	11.63	16
5	206.5	11.99	22	201.1	11.23	22	204.5	11.46	22	205.5	12.97	22	208.0	16.43	22	207.5	18.95	22	209.2	15.65	22	210.0	14.74	22
6	214.9	12.96	35	212.3	15.09	35	214.3	14.14	35	216.0	16.71	35	209.8	14.41	35	219.2	15.20	35	214.2	15.69	35	220.0	16.01	35

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Pierce Park Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	172.5	9.66	17	169.8	11.24	17	165.8	9.60	17	170.1	13.97	17	169.4	17.25	17	173.6	13.55	17	188.2	20.26	17	169.1	16.55	17			
3	189.4	11.78	10	187.6	13.57	10	186.5	10.87	10	183.6	18.55	10	187.9	11.90	10	193.8	16.63	10	195.9	11.06	10	189.0	15.87	10			
4	200.8	8.61	17	195.1	12.70	17	196.6	15.40	17	199.8	11.90	17	199.2	13.83	17	203.0	11.95	17	205.5	11.68	17	205.5	10.96	17			
5	210.7	8.00	14	209.4	9.34	14	211.4	11.91	14	210.4	14.30	14	208.6	9.48	14	213.0	9.73	14	212.1	10.57	14	212.1	14.54	14			
6			8			8			8			8			8			8			8			8			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Pierce Park Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			4			4			4			4			4			4			4		
3			5			5			5			5			5			5			5			5
4	193.4	10.10	11	186.4	13.71	11	189.9	12.22	11	190.3	14.00	11	193.3	13.17	11	195.3	16.63	11	195.6	9.43	11	200.9	10.83	11
5			6			6			6			6			6			6			6			6
6			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Pierce Park Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
6			1			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Riverglen JR High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
7	213.0	21.93	52	210.9	24.89	52	213.5	23.08	52	211.5	23.65	52	211.8	24.47	52	213.7	22.07	52	213.6	23.76	52	214.2	25.34	52			
8	221.3	20.72	65	223.5	23.44	65	221.8	22.95	65	219.9	25.23	65	217.3	24.48	65	220.8	20.06	65	223.1	21.40	65	221.4	23.07	65			
9	219.4	22.25	47	219.1	24.52	47	221.5	25.51	47	217.8	24.36	47	216.4	22.28	47	218.6	25.89	47	221.3	24.69	47	221.3	23.15	47			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Riverglen JR High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
7	195.6	19.96	18	191.2	22.15	18	198.1	20.44	18	192.8	20.57	18	193.4	24.03	18	200.8	23.31	18	195.0	21.55	18	195.7	24.38	18			
8	194.1	21.02	14	194.8	23.38	14	198.1	21.19	14	186.8	22.81	14	189.1	24.25	14	200.6	22.66	14	196.5	24.50	14	190.6	21.01	14			
9	194.5	25.09	10	194.8	24.53	10	196.0	28.34	10	189.6	26.76	10	195.9	25.24	10	196.5	35.36	10	192.5	27.39	10	192.9	19.22	10			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Riverglen JR High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	7			4		4			4			4			4			4			4			4
8	215.4	16.98	13	219.8	22.07	13	210.3	21.99	13	216.4	22.62	13	214.6	15.66	13	215.6	19.58	13	218.5	12.03	13	210.5	16.51	13
9	207.7	14.34	15	207.1	18.81	15	208.8	15.65	15	205.8	16.30	15	207.1	14.88	15	203.1	16.57	15	208.7	15.98	15	212.8	20.78	15

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Riverside Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			3			3			3			3			3			3			3		
3			6			6			6			6			6			6			6			6
4			6			6			6			6			6			6			6			6
5			4			4			4			4			4			4			4			4
6			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Riverside Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
	2			6		6		6		6		6		6		6		6		6		6
3			7		7		7		7		7		7		7		7		7		7	
4			9		9		9		9		9		9		9		9		9		9	
5			5		5		5		5		5		5		5		5		5		5	
6			5		5		5		5		5		5		5		5		5		5	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Riverside Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2			1			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Roosevelt Elementary Schoo

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			8			8			8			8			8			8			8			8
3			1			1			1			1			1			1			1			1
4			9			9			9			9			9			9			9			9
5			7			7			7			7			7			7			7			7
6			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Roosevelt Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3			4			4			4			4			4			4			4			4
4			5			5			5			5			5			5			5			5
5			6			6			6			6			6			6			6			6
6			9			9			9			9			9			9			9			9

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Shadow Hills Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	180.0	8.83	20	182.3	10.71	20	169.7	12.59	20	176.4	17.82	20	180.1	10.33	20	181.9	13.89	20	189.9	17.22	20	179.2	15.31	20			
3	194.0	9.68	24	195.6	14.79	24	186.4	11.74	24	192.5	11.68	24	199.5	13.40	24	196.5	12.87	24	195.8	14.89	24	192.0	9.93	24			
4	200.6	7.38	18	200.9	6.30	18	198.7	13.24	18	202.9	9.92	18	197.3	11.97	18	201.4	10.74	18	201.1	8.61	18	203.0	13.04	18			
5	203.1	10.38	29	201.6	13.22	29	201.1	15.23	29	205.3	16.58	29	201.2	12.33	29	206.4	14.33	29	200.9	13.89	29	204.3	13.54	29			
6	214.3	13.86	17	212.4	15.83	17	213.6	15.24	17	218.6	22.38	17	214.2	15.35	17	218.4	16.53	17	213.2	14.32	17	208.9	15.51	17			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Shadow Hills Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			4			4			4			4			4			4			4			4
4			4			4			4			4			4			4			4			4
5	195.8	10.74	12	190.9	14.34	12	189.3	18.25	12	195.8	17.03	12	196.0	11.89	12	196.8	13.66	12	200.3	14.02	12	201.6	10.85	12
6			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Shadow Hills Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	5			1		1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

South Junior High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
7	219.4	14.76	127	218.6	19.19	127	218.9	18.26	127	219.0	16.07	127	217.9	15.99	127	219.1	17.63	127	220.0	17.04	127	221.4	18.87	127			
8	215.5	21.66	14	216.1	23.21	14	211.9	23.40	14	211.7	25.88	14	218.6	20.20	14	216.0	22.66	14	218.6	24.82	14	215.1	23.49	14			
9	226.8	14.03	11	225.3	16.36	11	225.7	13.15	11	225.7	16.20	11	225.1	19.03	11	226.7	15.09	11	225.2	21.45	11	234.3	19.67	11			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

South Junior High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7			1			1			1			1			1			1			1			1
8			1			1			1			1			1			1			1			1
9			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

South Junior High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
7	204.3	14.97	27	202.7	15.47	27	204.1	18.24	27	204.4	20.54	27	205.9	15.89	27	202.0	15.61	27	205.2	18.56	27	203.9	19.76	27			
8			4			4			4			4			4			4			4			4			
9			2			2			2			2			2			2			2			2			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

TRAIL WIND ELEMENTARY

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	180.9	5.16	12	182.2	9.06	12	168.6	12.05	12	179.3	7.97	12	182.1	7.06	12	182.4	9.54	12	184.2	9.49	12	187.4	9.29	12			
3			9			9			9			9			9			9			9			9			
4	205.0	9.16	19	204.3	12.47	19	203.2	13.45	19	201.6	15.72	19	209.1	11.68	19	207.4	15.49	19	204.6	10.13	19	205.0	12.06	19			
5			9			9			9			9			9			9			9			9			
6	223.8	8.29	11	224.0	11.77	11	225.8	11.44	11	224.7	7.95	11	214.1	15.07	11	225.9	9.60	11	229.4	12.53	11	222.5	16.50	11			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

TRAIL WIND ELEMENTARY

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics				
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
	2			6		6			6		6			6		6		6		6		6		6	
3			4		4			4		4			4		4		4		4		4		4		4
4			7		7			7		7			7		7		7		7		7		7		7
5			1		1			1		1			1		1		1		1		1		1		1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

TRAIL WIND ELEMENTARY

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			5			5			5			5			5			5			5			5
3			4			4			4			4			4			4			4			4
4	200.8	6.28	12	202.2	6.93	12	198.8	8.96	12	197.5	14.76	12	198.7	5.80	12	202.4	7.89	12	203.4	10.29	12	201.9	9.39	12
5			8			8			8			8			8			8			8			8
6			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Valley View Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	179.9	7.53	27	172.6	13.34	27	175.3	10.01	27	180.1	12.05	27	178.7	13.09	27	184.9	14.31	27	191.2	14.69	27	178.2	10.47	27			
3	192.8	11.15	39	195.2	13.34	39	185.6	13.70	39	188.9	14.62	39	195.2	15.87	39	192.7	13.23	39	196.6	11.51	39	195.0	16.63	39			
4	202.9	10.32	26	203.6	9.61	26	197.5	20.26	26	200.0	13.54	26	203.4	12.68	26	205.8	16.59	26	202.7	11.82	26	204.5	14.54	26			
5	209.8	13.09	28	205.6	12.44	28	206.5	20.58	28	208.9	18.66	28	209.9	15.10	28	213.6	13.94	28	213.1	16.80	28	209.6	14.10	28			
6	215.5	10.94	17	212.2	13.92	17	210.0	16.14	17	220.1	17.81	17	216.3	15.35	17	216.6	9.53	17	217.7	15.15	17	215.4	14.22	17			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Valley View Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			5			5			5			5			5			5			5		
3	189.1	11.79	10	191.1	19.31	10	179.7	15.23	10	188.4	18.25	10	188.6	11.76	10	189.2	11.83	10	194.9	9.26	10	190.2	13.59	10
4	196.0	8.88	11	195.2	12.81	11	191.9	17.17	11	193.7	12.91	11	196.0	6.45	11	193.9	9.24	11	197.0	10.34	11	203.4	8.80	11
5			7			7			7			7			7			7			7			7
6			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Valley View Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
2			1			1			1			1			1			1			1	
3			1			1			1			1			1			1			1	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

WASHINGTON ELEMENTARY SCHOOL

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			9			9			9			9			9			9			9			9
3			4			4			4			4			4			4			4			4
4	211.8	10.74	12	208.9	13.43	12	211.9	16.51	12	209.4	13.47	12	211.9	9.38	12	213.4	9.25	12	216.9	17.47	12	212.7	14.37	12
5			6			6			6			6			6			6			6			6
6			9			9			9			9			9			9			9			9

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

WASHINGTON ELEMENTARY SCHOOL

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3			3			3			3			3			3			3			3			3
4			3			3			3			3			3			3			3			3
5			5			5			5			5			5			5			5			5
6			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

West Junior High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6			2			2			2			2			2			2			2			2
7	219.5	14.75	109	219.6	17.85	109	218.7	18.55	109	218.5	15.67	109	217.2	16.52	109	218.0	18.85	109	219.9	16.62	109	223.7	17.56	109
8	226.0	13.32	91	227.4	15.77	91	226.4	16.27	91	225.7	15.40	91	220.7	15.28	91	227.6	15.45	91	227.5	16.73	91	226.7	16.28	91
9	228.8	19.75	119	228.1	21.38	119	228.2	24.87	119	227.6	22.84	119	226.5	24.21	119	231.4	21.39	119	229.9	19.68	119	229.4	22.66	119

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

West Junior High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
7	207.8	17.71	26	207.7	19.66	26	209.9	20.39	26	204.5	19.63	26	204.9	17.00	26	206.3	19.67	26	209.8	20.66	26	210.7	22.85	26			
8			5			5			5			5			5			5			5			5			
9	208.2	19.05	27	206.6	18.20	27	204.5	27.79	27	205.5	22.58	27	207.9	23.23	27	211.9	22.57	27	209.6	19.93	27	208.8	22.20	27			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

White Pine Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	172.3	10.51	20	169.7	13.81	20	168.1	9.73	20	171.9	19.61	20	171.4	14.59	20	171.3	13.74	20	178.5	16.76	20	172.4	18.42	20			
3	188.6	11.76	29	188.4	13.21	29	180.6	17.60	29	187.5	16.61	29	190.5	16.02	29	189.6	14.87	29	193.1	11.94	29	189.9	13.07	29			
4	198.7	10.91	32	196.0	12.03	32	198.4	18.64	32	196.8	15.09	32	195.6	12.82	32	203.9	11.97	32	200.1	16.93	32	200.7	12.11	32			
5	204.5	11.96	21	198.7	16.24	21	204.2	12.73	21	208.3	14.23	21	202.2	17.88	21	205.1	17.10	21	205.8	14.60	21	205.6	16.46	21			
6	211.7	11.08	29	210.3	18.20	29	214.9	15.02	29	209.4	18.19	29	209.3	13.63	29	217.2	13.98	29	209.6	11.99	29	211.8	13.95	29			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

White Pine Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2			6			6			6			6			6			6			6			6			6
3	189.3	12.91	12	187.8	16.85	12	181.0	15.27	12	191.8	20.19	12	187.6	14.69	12	192.8	21.14	12	192.3	8.81	12	191.9	17.29	12			
4			5			5			5			5			5			5			5			5			5
5			4			4			4			4			4			4			4			4			4
6			8			8			8			8			8			8			8			8			8

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

White Pine Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3			5			5			5			5			5			5			5			5
4			8			8			8			8			8			8			8			8
5			6			6			6			6			6			6			6			6
6	202.4	9.41	10	199.7	19.84	10	202.7	9.90	10	198.1	13.74	10	202.0	14.85	10	209.9	7.40	10	205.0	11.22	10	201.4	11.30	10

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Whitney Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	176.2	9.39	60	179.6	13.46	60	170.5	11.98	60	170.2	15.84	60	176.1	11.51	60	177.8	13.51	60	181.6	17.30	60	175.5	16.72	60			
3	188.8	9.73	38	192.8	14.74	38	180.5	13.91	38	185.1	15.92	38	186.8	9.97	38	191.2	12.55	38	193.5	11.73	38	189.8	14.44	38			
4	200.3	9.94	44	199.2	12.33	44	195.8	13.99	44	198.6	16.86	44	203.3	13.66	44	203.8	14.15	44	201.6	11.59	44	199.8	12.12	44			
5	205.0	11.46	35	202.4	14.00	35	203.8	14.25	35	204.5	16.99	35	205.2	12.98	35	206.7	15.79	35	205.2	16.21	35	207.1	14.74	35			
6	208.2	13.71	49	208.3	16.72	49	207.9	17.97	49	206.8	15.82	49	203.6	19.28	49	211.7	13.62	49	208.8	16.80	49	209.5	16.46	49			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Whitney Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	172.1	8.77	11	177.3	11.82	11	162.9	15.44	11	164.9	16.49	11	173.4	12.36	11	174.4	9.53	11	175.5	19.68	11	171.5	11.92	11			
3			7			7			7			7			7			7			7			7			
4			4			4			4			4			4			4			4			4			
5			6			6			6			6			6			6			6			6			
6			8			8			8			8			8			8			8			8			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Whitney Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics				
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
	2			9		9			9			9			9			9			9			9	
3			7		7			7			7			7			7			7			7		
4			2		2			2			2			2			2			2			2		
5			5		5			5			5			5			5			5			5		
6			6		6			6			6			6			6			6			6		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Whitney Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	176.3	9.17	65	179.3	13.01	65	171.0	11.69	65	171.0	15.69	65	176.6	11.66	65	178.0	13.07	65	181.3	16.80	65	175.4	16.22	65			
3	189.0	8.77	57	192.8	13.13	57	182.9	12.83	57	184.9	14.38	57	187.4	9.85	57	189.0	12.78	57	193.8	11.88	57	190.7	12.94	57			
4	200.0	9.28	52	199.0	12.17	52	195.8	13.35	52	197.8	15.74	52	203.2	12.24	52	203.3	13.31	52	201.9	10.87	52	199.0	12.19	52			
5	206.1	11.82	49	204.0	14.78	49	203.3	14.85	49	205.0	17.02	49	205.9	12.46	49	208.4	13.72	49	208.2	17.35	49	207.5	14.37	49			
6	212.1	14.22	66	212.1	16.62	66	213.2	18.62	66	209.8	15.90	66	206.3	19.01	66	215.2	14.76	66	213.0	17.50	66	213.8	16.93	66			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Whittier Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	174.7	7.89	42	177.3	14.76	42	168.9	13.14	42	170.1	14.34	42	175.3	7.95	42	176.0	14.16	42	177.6	14.41	42	175.1	12.41	42			
3	183.5	10.19	28	182.4	11.45	28	175.8	13.71	28	181.6	14.81	28	183.6	11.45	28	188.0	12.53	28	186.8	11.74	28	185.0	13.70	28			
4	197.8	11.10	34	200.1	12.34	34	194.8	13.66	34	193.6	18.26	34	196.8	15.61	34	198.4	15.47	34	199.9	10.65	34	200.6	14.90	34			
5	208.8	11.27	24	204.6	13.52	24	208.9	13.89	24	210.2	17.39	24	204.7	13.92	24	216.4	15.47	24	210.3	12.08	24	209.1	13.34	24			
6	210.6	10.86	46	209.0	11.53	46	212.6	14.82	46	211.8	14.78	46	208.3	13.86	46	211.7	15.72	46	213.2	15.22	46	208.3	14.18	46			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Whittier Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	173.7	5.96	10	175.8	17.12	10	171.8	15.45	10	164.9	14.16	10	173.6	7.46	10	178.7	13.08	10	177.3	15.67	10	173.8	6.37	10			
3	179.9	7.53	15	176.8	8.67	15	175.2	11.66	15	178.0	10.99	15	182.0	12.81	15	182.2	10.36	15	183.7	10.69	15	181.0	10.92	15			
4	191.4	11.87	11	194.5	15.40	11	186.6	11.24	11	186.3	24.55	11	187.4	14.02	11	193.8	17.38	11	196.6	10.43	11	193.1	12.53	11			
5			4			4			4			4			4			4			4			4			
6			6			6			6			6			6			6			6			6			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Whittier Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			6			6			6			6			6			6			6			6
3			7			7			7			7			7			7			7			7
4			5			5			5			5			5			5			5			5
5			4			4			4			4			4			4			4			4
6			8			8			8			8			8			8			8			8

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

Whittier Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	175.4	7.77	46	178.0	14.36	46	169.7	13.12	46	170.3	13.78	46	174.9	8.37	46	177.5	14.48	46	178.6	14.72	46	176.8	13.36	46			
3	185.7	10.89	38	185.5	13.62	38	177.9	13.68	38	183.7	15.16	38	185.9	12.34	38	189.3	11.84	38	190.3	14.72	38	186.6	14.56	38			
4	197.3	11.05	37	199.5	11.93	37	193.8	13.31	37	193.5	17.84	37	196.1	15.98	37	197.5	16.18	37	200.3	10.30	37	200.2	14.78	37			
5	208.9	11.77	30	206.6	14.65	30	208.9	13.45	30	208.4	18.82	30	205.1	13.58	30	216.2	16.04	30	211.0	13.63	30	207.3	13.54	30			
6	210.5	10.38	48	208.7	10.97	48	212.2	14.13	48	211.9	14.61	48	207.4	13.00	48	211.9	15.47	48	213.9	15.50	48	208.4	13.73	48			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

William Howard Taft Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	176.1	9.45	30	176.1	13.79	30	169.0	10.09	30	175.1	17.11	30	172.5	11.03	30	173.9	16.17	30	183.3	15.96	30	181.7	18.77	30
3	191.3	10.94	38	190.9	13.18	38	187.2	14.16	38	188.7	18.39	38	190.3	14.63	38	192.9	15.46	38	193.7	14.10	38	195.6	15.60	38
4	198.2	9.19	26	196.4	13.33	26	194.2	12.49	26	195.4	14.72	26	199.4	13.07	26	200.5	17.30	26	199.3	9.68	26	202.2	12.59	26
5	207.5	10.45	32	204.5	13.32	32	205.6	11.82	32	208.1	14.44	32	206.9	12.35	32	210.5	15.82	32	207.9	12.22	32	209.1	15.54	32
6	210.8	13.82	39	208.6	14.44	39	209.1	17.76	39	212.7	20.30	39	209.0	15.42	39	208.2	14.25	39	211.5	17.86	39	215.2	16.34	39

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

William Howard Taft Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			3		3		3		3		3		3		3		3		3		3		3
3			4		4		4		4		4		4		4		4		4		4		4	
4			3		3		3		3		3		3		3		3		3		3		3	
5			8		8		8		8		8		8		8		8		8		8		8	
6	195.0	18.28	15	194.6	17.21	15	191.3	24.73	15	194.3	25.44	15	192.1	21.67	15	194.9	20.88	15	196.1	21.20	15	198.7	15.71	15

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boise Independent School District #1**

William Howard Taft Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	177.9	9.40	42	177.9	13.28	42	170.3	10.34	42	176.7	15.97	42	174.2	11.46	42	176.5	15.18	42	184.7	14.35	42	183.6	16.83	42			
3	191.2	10.75	45	191.0	13.89	45	187.2	13.96	45	189.4	17.82	45	190.1	14.22	45	193.2	14.63	45	193.7	13.42	45	194.8	14.81	45			
4	198.6	8.77	37	196.9	12.57	37	194.3	12.76	37	196.6	14.16	37	198.8	13.66	37	202.8	17.55	37	198.9	11.16	37	202.1	11.64	37			
5	209.1	9.70	44	205.5	12.21	44	207.2	11.24	44	210.3	13.83	44	207.1	12.27	44	212.5	14.57	44	209.3	11.90	44	211.9	15.60	44			
6	211.7	17.00	58	210.7	17.09	58	209.9	21.60	58	214.8	22.60	58	210.0	19.99	58	209.9	18.84	58	211.5	18.66	58	214.6	16.98	58			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bonneville School District #93**

AMMON ELEMENTARY SCHOOL

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	180.5	11.64	22	176.1	16.87	22	173.2	13.32	22	178.6	21.03	22	184.6	16.25	22	178.1	13.74	22	186.2	15.54	22	187.0	19.03	22
3	193.3	9.04	22	193.3	12.94	22	185.1	15.65	22	192.8	12.03	22	192.5	12.76	22	195.1	11.37	22	197.3	11.87	22	196.5	11.55	22
4	205.6	8.34	25	210.0	10.39	25	204.0	15.50	25	204.8	11.92	25	202.5	14.14	25	205.5	10.26	25	207.4	13.25	25	203.8	10.20	25
5	213.9	9.53	14	211.3	15.60	14	208.1	9.60	14	217.7	11.57	14	210.3	9.49	14	217.9	10.82	14	220.4	12.31	14	212.6	10.59	14

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bonneville School District #93**

AMMON ELEMENTARY SCHOOL

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
2			1			1			1			1			1			1			1	
4			1			1			1			1			1			1			1	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bonneville School District #93**

AMMON ELEMENTARY SCHOOL

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			2			2			2			2			2			2			2			2
3			1			1			1			1			1			1			1			1
4			6			6			6			6			6			6			6			6
5			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bonneville School District #93**

Bonneville High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																				
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9	226.1	17.74	92	228.5	21.47	92	226.0	22.05	92	226.8	20.92	92	222.9	21.07	92	227.1	20.47	92	226.4	17.62	92	227.3	20.55	92

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bonneville School District #93**

Bonneville High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	209.2	19.96	18	210.8	23.51	18	201.8	24.54	18	211.1	18.65	18	206.3	23.21	18	210.7	20.13	18	215.0	19.75	18	208.6	23.99	18			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bonneville School District #93**

CLOVERDALE ELEMENTARY

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	181.7	9.40	34	178.5	14.07	34	175.5	13.21	34	176.2	13.19	34	184.8	13.75	34	183.6	13.91	34	188.6	14.85	34	186.5	11.80	34			
3	190.9	13.71	28	190.6	16.05	28	186.4	18.52	28	187.6	20.16	28	191.1	12.91	28	192.8	16.01	28	195.1	14.80	28	191.5	15.67	28			
4	201.9	9.49	27	202.0	12.10	27	200.0	11.87	27	198.1	14.47	27	201.5	16.66	27	204.4	15.10	27	203.7	13.99	27	206.0	9.57	27			
5	205.4	11.02	36	201.8	13.76	36	200.9	15.01	36	209.4	18.44	36	204.0	15.04	36	209.4	14.39	36	205.9	12.99	36	207.6	11.07	36			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bonneville School District #93**

CLOVERDALE ELEMENTARY

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3			2			2			2			2			2			2			2			2
4			1			1			1			1			1			1			1			1
5			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bonneville School District #93**

CLOVERDALE ELEMENTARY

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			2			2			2			2			2			2			2			2
3			1			1			1			1			1			1			1			1
4			1			1			1			1			1			1			1			1
5			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bonneville School District #93**

CLOVERDALE ELEMENTARY

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	179.1	6.20	20	176.3	13.35	20	169.7	9.36	20	174.6	11.09	20	180.9	9.26	20	180.1	13.73	20	188.6	12.73	20	185.3	11.86	20
3			7			7			7			7			7			7			7			7
4			5			5			5			5			5			5			5			5
5			8			8			8			8			8			8			8			8

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bonneville School District #93**

CLOVERDALE ELEMENTARY

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	171.4	6.73	11	170.8	7.74	11	167.3	14.93	11	163.7	12.50	11	173.0	12.63	11	179.8	12.27	11	170.9	14.63	11	171.5	11.81	11			
3	180.5	8.73	10	178.9	10.61	10	174.6	11.24	10	175.8	9.03	10	182.6	15.11	10	183.1	12.66	10	187.1	13.49	10	179.7	13.55	10			
4			5			5			5			5			5			5			5			5			
5			3			3			3			3			3			3			3			3			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bonneville School District #93**

FAIRVIEW ELEMENTARY

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	178.7	10.08	10	174.1	15.50	10	175.2	14.73	10	181.0	12.70	10	175.1	15.39	10	179.0	20.14	10	185.1	12.07	10	179.3	16.17	10			
3	198.0	8.09	11	199.3	6.77	11	187.6	16.58	11	200.3	12.48	11	196.8	11.07	11	204.2	13.86	11	199.9	7.09	11	197.4	16.56	11			
4	200.5	8.13	11	200.4	10.53	11	196.3	11.31	11	202.7	12.00	11	198.8	9.71	11	202.3	11.40	11	199.7	11.26	11	203.5	8.45	11			
5	205.5	10.15	11	204.5	10.53	11	202.3	15.47	11	208.9	12.08	11	205.2	10.76	11	206.5	16.13	11	209.6	12.96	11	200.2	11.57	11			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bonneville School District #93**

FAIRVIEW ELEMENTARY

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
2			1			1			1			1			1			1			1	
5			1			1			1			1			1			1			1	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bonneville School District #93**

FAIRVIEW ELEMENTARY

Special Population: MIG

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2			1			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bonneville School District #93**

FAIRVIEW ELEMENTARY

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			2			2			2			2			2			2			2			2
4			3			3			3			3			3			3			3			3
5			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bonneville School District #93**

FALLS VALLEY ELEMENTARY

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	179.0	9.86	41	178.8	14.28	41	169.9	13.65	41	176.6	15.19	41	178.8	12.74	41	178.2	15.09	41	187.2	16.44	41	182.1	14.98	41
3	190.6	9.88	45	191.3	13.52	45	181.6	13.76	45	190.7	14.04	45	190.9	13.63	45	193.8	14.25	45	193.6	13.45	45	191.4	14.06	45
4	199.8	9.50	46	201.0	13.79	46	193.2	12.17	46	198.8	15.74	46	198.6	13.59	46	204.3	12.16	46	199.5	11.95	46	202.8	11.68	46
5	204.5	11.26	38	200.3	14.78	38	201.8	15.83	38	206.7	17.62	38	204.6	12.31	38	205.6	12.68	38	207.6	13.06	38	205.3	14.99	38

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bonneville School District #93**

FALLS VALLEY ELEMENTARY

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			2			2			2			2			2			2			2			2
3			4			4			4			4			4			4			4			4
4			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bonneville School District #93**

FALLS VALLEY ELEMENTARY

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	3			1			1			1			1			1			1			1		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bonneville School District #93**

FALLS VALLEY ELEMENTARY

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			7			7			7			7			7			7			7			7
3			5			5			5			5			5			5			5			5
4			8			8			8			8			8			8			8			8
5			8			8			8			8			8			8			8			8

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bonneville School District #93**

FALLS VALLEY ELEMENTARY

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2	172.3	5.14	12	173.2	8.71	12	167.3	8.36	12	168.3	14.72	12	172.3	10.42	12	174.1	13.21	12	176.6	14.66	12	172.3	10.38
3	184.2	8.30	17	187.2	13.23	17	172.8	13.38	17	186.8	11.74	17	182.5	10.49	17	187.4	13.42	17	188.6	13.50	17	183.4	13.37	17
4			7			7			7			7			7			7			7			7
5			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bonneville School District #93**

Hillcrest High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
				Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	227.1	21.66	56	229.9	21.96	56	228.1	24.84	56	224.7	25.08	56	223.0	23.37	56	228.7	23.74	56	225.9	24.09	56	227.4	23.11	56			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bonneville School District #93**

HILLVIEW ELEMENTARY

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	175.0	11.42	21	175.3	12.56	21	169.3	16.95	21	169.9	12.91	21	173.2	15.23	21	182.9	15.11	21	180.3	16.88	21	173.9	13.61	21
3	189.5	8.43	18	191.2	8.75	18	181.7	16.61	18	185.4	13.71	18	192.4	11.51	18	189.9	15.26	18	193.8	10.30	18	191.4	12.99	18
4			8			8			8			8			8			8			8			8
5	208.2	10.21	21	204.0	13.56	21	206.3	11.59	21	209.3	14.19	21	205.0	13.26	21	212.3	13.61	21	212.9	14.14	21	207.9	11.55	21

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bonneville School District #93**

HILLVIEW ELEMENTARY

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
5			1			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bonneville School District #93**

HILLVIEW ELEMENTARY

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			4			4			4			4			4			4			4			4
3			3			3			3			3			3			3			3			3
4			3			3			3			3			3			3			3			3
5			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bonneville School District #93**

HILLVIEW ELEMENTARY

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			6			6			6			6			6			6			6			6
3	183.7	8.01	11	184.9	12.34	11	169.3	11.43	11	183.8	8.30	11	184.8	7.53	11	184.8	11.52	11	189.7	17.10	11	186.8	14.54	11
4			2			2			2			2			2			2			2			2
5	205.1	5.89	13	203.2	8.63	13	206.8	7.65	13	205.8	10.68	13	201.4	11.21	13	210.2	8.05	13	203.4	9.41	13	205.5	7.18	13

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bonneville School District #93**

IONA ELEMENTARY

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	177.6	10.40	32	179.4	11.89	32	165.1	16.52	32	172.6	15.84	32	178.6	15.16	32	177.4	17.04	32	187.2	12.84	32	179.3	18.05	32
3	192.3	7.02	27	196.0	16.03	27	183.8	12.39	27	191.2	13.50	27	187.2	12.47	27	195.9	10.12	27	199.5	8.60	27	191.4	9.89	27
4	201.3	12.25	24	201.1	15.06	24	191.9	17.87	24	198.4	17.15	24	201.3	11.93	24	209.7	13.43	24	201.8	15.02	24	202.3	15.57	24
5	205.7	11.75	36	200.9	14.06	36	202.8	12.55	36	209.6	21.34	36	205.0	12.66	36	210.2	16.72	36	207.1	13.72	36	204.5	14.98	36

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bonneville School District #93**

IONA ELEMENTARY

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			2			2			2			2			2			2			2			2
3			1			1			1			1			1			1			1			1
4			2			2			2			2			2			2			2			2
5			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bonneville School District #93**

IONA ELEMENTARY

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			2			2			2			2			2			2			2			2
5			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bonneville School District #93**

IONA ELEMENTARY

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			7			7			7			7			7			7			7			7
4			2			2			2			2			2			2			2			2
5			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bonneville School District #93**

Lincoln High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9			7			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bonneville School District #93**

Lincoln High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9			2			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bonneville School District #93**

ROCKY MOUNTAIN MIDDLE SCHOOL

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
6	210.8	15.69	93	209.2	18.28	93	211.6	19.61	93	213.7	17.73	93	209.4	18.18	93	210.1	18.25	93	212.1	16.59	93	209.6	17.69	93			
7	217.8	13.70	97	218.9	15.60	97	216.6	17.71	97	217.5	15.56	97	214.4	17.41	97	218.7	15.53	97	219.4	13.95	97	218.3	16.12	97			
8	225.9	17.11	74	227.1	21.07	74	224.6	21.17	74	225.4	20.11	74	222.5	21.19	74	226.9	18.81	74	226.6	18.19	74	228.0	18.06	74			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bonneville School District #93**

ROCKY MOUNTAIN MIDDLE SCHOOL

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7	207.5	9.81	11	205.3	10.98	11	208.6	18.54	11	204.0	12.70	11	203.2	14.41	11	211.0	12.49	11	210.4	12.68	11	210.7	8.09	11
8			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bonneville School District #93**

ROCKY MOUNTAIN MIDDLE SCHOOL

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	6	198.4	19.36	30	194.1	21.26	30	195.6	25.59	30	201.0	20.93	30	199.3	20.39	30	197.5	21.76	30	202.1	18.83	30	199.1	20.63
7	204.2	11.76	25	205.8	13.91	25	204.7	16.10	25	201.8	19.08	25	199.3	14.44	25	204.8	12.38	25	209.9	14.15	25	202.5	13.38	25
8	207.3	15.53	27	206.7	19.00	27	203.3	18.81	27	206.9	19.24	27	202.9	18.61	27	211.7	19.60	27	208.6	17.15	27	209.7	16.51	27

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bonneville School District #93**

ROCKY MOUNTAIN MIDDLE SCHOOL

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
6	202.3	9.82	44	201.0	12.06	44	202.9	15.67	44	203.8	15.10	44	201.6	12.23	44	200.9	14.53	44	202.7	9.73	44	202.2	12.24	44			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bonneville School District #93**

SANDCREEK MIDDLE SCHOOL

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	6	215.5	13.77	111	213.1	17.38	111	215.1	16.72	111	217.5	15.42	111	214.2	18.14	111	217.3	16.38	111	215.8	15.00	111	215.7	17.15
7	217.6	13.88	101	218.5	17.31	101	217.0	17.99	101	218.8	16.87	101	214.8	16.00	101	219.2	15.19	101	216.2	15.81	101	219.8	17.63	101
8	225.9	12.89	72	224.7	15.26	72	230.2	15.13	72	222.1	16.75	72	224.1	18.47	72	226.4	14.56	72	225.6	16.30	72	227.5	17.64	72

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bonneville School District #93**

SANDCREEK MIDDLE SCHOOL

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6			4			4			4			4			4			4			4			4
7			4			4			4			4			4			4			4			4
8			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bonneville School District #93**

SANDCREEK MIDDLE SCHOOL

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	7			1			1			1			1			1			1			1		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bonneville School District #93**

SANDCREEK MIDDLE SCHOOL

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	204.0	12.83	16	199.1	15.46	16	200.2	19.26	16	206.5	12.96	16	208.4	16.54	16	203.0	16.43	16	206.2	13.00	16	204.4	13.88	16
7	204.4	10.21	36	204.0	14.91	36	204.0	13.37	36	203.1	15.17	36	205.3	11.98	36	207.0	12.89	36	205.2	15.05	36	202.4	13.01	36
8	209.8	14.18	24	207.5	16.66	24	213.3	16.06	24	210.1	18.64	24	207.0	15.68	24	211.8	19.70	24	210.2	15.75	24	208.5	13.55	24

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bonneville School District #93**

TELFORD ACADEMY

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7			2			2			2			2			2			2			2			2
8			5			5			5			5			5			5			5			5
9			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bonneville School District #93**

TELFORD ACADEMY

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
6			1			1			1			1			1			1			1	
8			1			1			1			1			1			1			1	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bonneville School District #93**

Teton Peaks Academy

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
8			4			4			4			4			4			4			4			4
9			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bonneville School District #93**

Teton Peaks Academy

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
8			3			3			3			3			3			3			3	
9			1			1			1			1			1			1			1	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bonneville School District #93**

TIEBREAKER ELEMENTARY

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2	177.1	9.43	41	177.5	13.44	41	168.4	11.82	41	176.6	14.88	41	177.0	12.57	41	174.9	17.80	41	182.0	15.14	41	182.1	12.64
3	189.5	9.54	41	190.0	14.30	41	183.0	13.73	41	187.6	13.89	41	189.9	12.58	41	191.2	15.41	41	190.9	10.88	41	193.6	11.50	41
4	199.3	10.38	33	199.3	12.07	33	198.7	13.92	33	199.1	16.16	33	196.2	13.46	33	200.7	15.41	33	199.7	11.70	33	201.6	11.52	33
5	201.6	10.75	44	198.1	17.64	44	195.8	16.34	44	205.5	13.90	44	200.4	13.28	44	206.3	15.15	44	200.1	10.98	44	204.3	14.41	44

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bonneville School District #93**

TIEBREAKER ELEMENTARY

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			8			8			8			8			8			8			8			8
3			1			1			1			1			1			1			1			1
4			2			2			2			2			2			2			2			2
5			6			6			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bonneville School District #93**

TIEBREAKER ELEMENTARY

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3			1			1			1			1			1			1			1			1
4			1			1			1			1			1			1			1			1
5			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bonneville School District #93**

TIEBREAKER ELEMENTARY

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			7			7			7			7			7			7			7			7
3			7			7			7			7			7			7			7			7
4			5			5			5			5			5			5			5			5
5	200.0	12.44	10	197.9	19.86	10	199.7	17.05	10	201.5	18.45	10	201.8	14.86	10	203.8	18.32	10	196.2	10.44	10	198.0	12.47	10

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bonneville School District #93**

TIEBREAKER ELEMENTARY

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			2			2			2			2			2			2			2			2
3			6			6			6			6			6			6			6			6
4			8			8			8			8			8			8			8			8
5			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bonneville School District #93**

UCON ELEMENTARY

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	178.6	12.30	22	177.4	16.21	22	173.5	17.00	22	175.0	20.01	22	176.7	15.53	22	180.6	14.17	22	184.9	18.98	22	180.9	19.25	22
3	192.0	7.50	16	199.1	16.36	16	184.9	12.12	16	189.1	13.04	16	188.4	12.59	16	188.5	13.18	16	198.7	10.64	16	193.2	10.63	16
4	205.1	11.05	25	204.8	12.19	25	204.2	13.63	25	202.4	15.20	25	206.3	15.04	25	209.1	12.26	25	203.7	15.85	25	204.6	13.20	25
5	208.1	9.06	19	205.6	16.82	19	206.5	12.95	19	216.1	11.81	19	205.3	16.52	19	209.9	13.18	19	207.2	11.15	19	206.1	13.08	19

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bonneville School District #93**

UCON ELEMENTARY

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
4			1			1			1			1			1			1			1			1
5			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bonneville School District #93**

UCON ELEMENTARY

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			8			8			8			8			8			8			8			8
3			5			5			5			5			5			5			5			5
4			6			6			6			6			6			6			6			6
5			8			8			8			8			8			8			8			8

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bonneville School District #93**

UCON ELEMENTARY

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			9			9			9			9			9			9			9			9
3	186.0	6.72	11	189.6	11.23	11	180.2	12.06	11	177.5	8.13	11	184.7	10.97	11	188.5	15.33	11	192.5	6.12	11	186.2	10.11	11
4	193.6	6.46	12	193.7	6.23	12	193.1	14.23	12	191.5	11.37	12	189.5	6.42	12	198.4	11.36	12	192.9	12.41	12	196.2	8.27	12
5			6			6			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boundary County School District 101**

Bonnerr's Ferry High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	231.0	13.96	53	231.2	16.39	53	231.1	17.32	53	231.1	18.70	53	229.2	19.06	53	231.9	16.76	53	229.7	14.14	53	233.7	16.78	53			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boundary County School District 101**

Bonnerr Ferry High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9			5			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boundary County School District 101**

Bonnors Ferry High School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9			1			1			1			1			1			1			1		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boundary County School District 101**

Bonnerr's Ferry High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	215.5	12.21	13	217.5	14.99	13	216.7	17.93	13	214.0	18.08	13	212.5	18.38	13	217.2	17.73	13	216.9	11.19	13	211.1	15.18	13			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boundary County School District 101**

Boundary County Alt School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9			7		7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boundary County School District 101**

Boundary County Alt School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9			1			1			1			1			1			1			1		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boundary County School District 101**

Boundary County Alt School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	226.4	10.03	18	227.3	14.20	18	227.2	14.18	18	230.6	10.07	18	223.4	15.36	18	226.4	13.41	18	225.0	15.55	18	224.7	12.96	18			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boundary County School District 101**

Boundary County Jr High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
7	219.3	13.75	66	218.7	18.65	66	218.0	18.08	66	219.9	18.81	66	218.5	16.74	66	217.8	16.50	66	221.2	13.77	66	220.3	15.66	66			
8	223.0	16.96	59	221.3	19.51	59	222.1	19.62	59	221.6	18.19	59	222.4	21.09	59	222.9	20.40	59	224.3	15.86	59	224.6	22.14	59			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boundary County School District 101**

Boundary County Jr High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
7	222.5	16.86	13	223.8	19.62	13	220.6	18.58	13	220.0	25.46	13	225.2	22.25	13	215.8	17.38	13	226.5	21.99	13	223.8	16.89	13			
8			7			7			7			7			7			7			7			7			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boundary County School District 101**

Boundary County Jr High School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
7			7			7			7			7			7			7			7	
8			4			4			4			4			4			4			4	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boundary County School District 101**

Boundary County Jr High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
7	208.2	16.38	11	206.6	15.02	11	207.5	20.09	11	209.4	22.14	11	205.1	16.82	11	206.9	17.13	11	212.3	18.45	11	209.7	17.73	11			
8	207.2	14.03	18	204.6	14.88	18	205.6	18.70	18	209.0	17.32	18	203.7	18.84	18	207.1	21.87	18	212.8	15.42	18	205.4	17.68	18			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boundary County School District 101**

Evergreen Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			4			4			4			4			4			4			4		
3			4			4			4			4			4			4			4			4
4			6			6			6			6			6			6			6			6
5	203.9	8.14	11	207.0	12.69	11	196.1	15.55	11	200.6	16.00	11	204.7	14.35	11	204.9	11.84	11	208.6	15.38	11	204.5	10.55	11

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boundary County School District 101**

Evergreen Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
4			1			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boundary County School District 101**

Evergreen Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			2			2			2			2			2			2			2			2
4			4			4			4			4			4			4			4			4
5			6			6			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boundary County School District 101**

Mount Hall Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2	177.6	5.98	14	182.8	14.69	14	169.0	8.38	14	172.1	13.07	14	172.6	9.47	14	178.1	9.60	14	186.6	13.44	14	181.4	11.28
3			4			4			4			4			4			4			4			4
4	202.1	9.78	14	203.1	11.53	14	200.1	12.44	14	199.4	14.75	14	205.4	13.17	14	199.0	10.32	14	205.1	14.64	14	204.1	13.49	14
5			8			8			8			8			8			8			8			8
6	216.5	10.32	11	209.9	12.41	11	215.1	13.27	11	216.5	16.60	11	214.3	21.47	11	220.5	13.90	11	222.8	11.64	11	216.2	12.61	11

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boundary County School District 101**

Mount Hall Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics				
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
	2			8		8		8		8		8		8		8		8		8		8		8	
3			3		3		3		3		3		3		3		3		3		3		3		3
4			5		5		5		5		5		5		5		5		5		5		5		5
5			5		5		5		5		5		5		5		5		5		5		5		5
6			3		3		3		3		3		3		3		3		3		3		3		3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boundary County School District 101**

Mount Hall Elementary School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			4			4			4			4			4			4			4		
3			3			3			3			3			3			3			3			3
4			4			4			4			4			4			4			4			4
5			4			4			4			4			4			4			4			4
6			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boundary County School District 101**

Mount Hall Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			1			1			1			1			1			1			1			1
4			4			4			4			4			4			4			4			4
5			3			3			3			3			3			3			3			3
6			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boundary County School District 101**

Mount Hall Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics				
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
	2			6		6			6			6			6			6			6			6	
3			5		5			5			5			5			5			5			5		
4	197.5	8.43	11	200.5	12.26	11	193.8	11.77	11	194.6	13.08	11	200.1	11.60	11	199.2	13.20	11	198.0	14.53	11	196.8	8.80	11	
5	201.6	8.86	19	199.6	9.69	19	198.5	13.01	19	201.6	15.95	19	205.1	12.71	19	200.8	12.81	19	202.3	9.05	19	203.1	11.74	19	
6			9		9			9			9			9			9			9			9		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boundary County School District 101**

Naples Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			9			9			9			9			9			9			9		
3			6			6			6			6			6			6			6			6
4	205.4	9.69	13	203.9	9.76	13	199.9	8.06	13	207.4	15.06	13	207.4	16.29	13	210.3	14.21	13	205.8	13.35	13	201.6	16.34	13
5	204.0	10.18	10	199.6	15.87	10	201.1	9.76	10	203.8	12.80	10	207.9	8.61	10	205.3	12.89	10	203.3	8.00	10	207.4	15.79	10
6	215.6	6.37	14	217.3	13.76	14	216.2	9.23	14	214.9	9.06	14	213.4	9.41	14	225.1	14.87	14	210.9	11.59	14	212.9	11.69	14

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boundary County School District 101**

Naples Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
6			1			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boundary County School District 101**

Naples Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
	2			4		4		4		4		4		4		4		4		4		4
4			2		2		2		2		2		2		2		2		2		2	
5			2		2		2		2		2		2		2		2		2		2	
6			1		1		1		1		1		1		1		1		1		1	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boundary County School District 101**

Naples Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	177.4	9.90	18	179.0	12.93	18	165.4	10.96	18	172.8	14.44	18	176.3	10.45	18	177.7	11.79	18	186.1	20.08	18	184.3	15.64	18			
3	193.1	9.32	14	195.1	12.34	14	184.3	10.52	14	185.7	18.48	14	197.1	16.36	14	196.8	16.97	14	195.3	8.86	14	197.7	12.86	14			
4	202.9	9.51	19	203.6	10.82	19	196.5	9.59	19	203.8	13.99	19	202.9	15.89	19	205.8	14.63	19	204.0	13.22	19	202.9	13.91	19			
5	208.0	11.06	22	203.8	15.20	22	204.1	12.20	22	209.7	15.19	22	210.9	14.05	22	208.4	12.67	22	207.7	10.07	22	211.5	14.38	22			
6	217.5	7.58	24	219.7	12.62	24	217.5	10.30	24	217.6	10.04	24	215.8	11.27	24	224.5	12.74	24	213.2	11.59	24	215.3	13.81	24			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boundary County School District 101**

Valley View Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	174.3	8.79	24	174.8	11.81	24	167.9	12.75	24	166.6	13.98	24	178.6	14.29	24	172.6	11.48	24	178.5	17.60	24	178.8	14.67	24			
3	190.6	11.23	19	194.1	13.17	19	180.1	14.70	19	186.8	12.84	19	188.0	15.45	19	190.8	15.75	19	197.1	17.25	19	197.4	13.30	19			
4	197.2	8.53	25	203.4	9.87	25	189.7	14.66	25	194.7	15.72	25	194.2	14.33	25	196.8	11.82	25	199.2	10.81	25	200.3	12.55	25			
5	210.0	8.15	30	207.5	13.38	30	210.7	16.23	30	214.6	9.13	30	208.3	9.70	30	209.6	12.61	30	209.5	9.60	30	210.3	11.69	30			
6	211.7	15.44	29	209.6	18.41	29	210.3	15.76	29	211.7	16.72	29	214.1	18.87	29	212.4	20.42	29	212.6	13.19	29	210.8	17.28	29			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boundary County School District 101**

Valley View Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			1		1		1		1		1		1		1		1		1		1		1
3			1		1		1		1		1		1		1		1		1		1		1	
4			2		2		2		2		2		2		2		2		2		2		2	
5			4		4		4		4		4		4		4		4		4		4		4	
6			2		2		2		2		2		2		2		2		2		2		2	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boundary County School District 101**

Valley View Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			5			5			5			5			5			5			5			5
3			2			2			2			2			2			2			2			2
4			7			7			7			7			7			7			7			7
5			1			1			1			1			1			1			1			1
6			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Boundary County School District 101**

Valley View Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	167.4	9.31	17	168.7	11.42	17	164.9	9.73	17	162.2	12.44	17	164.2	18.04	17	168.6	11.24	17	171.1	19.25	17	168.1	17.89	17			
3	184.5	7.95	15	190.9	13.83	15	174.7	11.98	15	183.3	12.38	15	183.1	12.67	15	183.0	10.95	15	189.3	16.18	15	187.3	11.19	15			
4	195.0	7.23	22	201.7	10.53	22	188.0	12.61	22	190.3	16.42	22	192.3	12.90	22	196.1	12.13	22	196.3	10.39	22	197.3	12.33	22			
5	206.9	5.91	24	202.9	12.50	24	208.8	12.51	24	208.7	9.21	24	207.1	7.73	24	207.1	13.11	24	206.2	7.80	24	208.4	10.15	24			
6	204.8	10.75	24	201.6	11.69	24	205.8	14.29	24	206.3	14.89	24	207.1	14.33	24	204.0	15.23	24	206.3	11.57	24	202.0	14.98	24			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bruneau-Grand View Joint School District**

Bruneau Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			7			7			7			7			7			7			7		
3	187.6	8.00	10	187.1	10.38	10	188.4	13.41	10	183.4	12.04	10	187.0	13.45	10	195.1	9.30	10	189.5	7.01	10	184.0	12.07	10
4			4			4			4			4			4			4			4			4
5			4			4			4			4			4			4			4			4
6			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bruneau-Grand View Joint School District**

Bruneau Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			2			2			2			2			2			2			2			2
3			5			5			5			5			5			5			5			5
4			3			3			3			3			3			3			3			3
5			3			3			3			3			3			3			3			3
6			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bruneau-Grand View Joint School District**

Bruneau Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			2			2			2			2			2			2			2			2
3			7			7			7			7			7			7			7			7
4			3			3			3			3			3			3			3			3
5			3			3			3			3			3			3			3			3
6			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bruneau-Grand View Joint School District**

Bruneau Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			6			6			6			6			6			6			6			6
4			2			2			2			2			2			2			2			2
5			3			3			3			3			3			3			3			3
6			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bruneau-Grand View Joint School District**

Grand View Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	179.1	8.37	14	184.1	13.36	14	173.8	13.34	14	171.5	16.90	14	180.4	9.52	14	176.2	12.14	14	187.6	16.83	14	181.4	9.94	14
3	194.8	11.88	10	198.6	11.04	10	190.8	14.89	10	191.5	12.62	10	196.7	19.16	10	189.5	19.14	10	200.8	11.33	10	195.4	17.98	10
4	205.8	10.96	10	202.2	14.42	10	206.1	12.47	10	206.7	12.46	10	209.8	16.38	10	208.6	15.87	10	204.9	14.17	10	202.4	11.67	10
5	204.6	10.13	14	201.8	15.48	14	204.9	14.29	14	210.5	16.46	14	205.6	13.10	14	201.4	16.69	14	202.6	12.62	14	205.1	9.75	14
6	212.4	14.32	17	213.7	16.98	17	210.8	14.57	17	212.1	15.71	17	213.5	17.30	17	207.8	18.93	17	215.5	17.79	17	211.6	17.03	17
7			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bruneau-Grand View Joint School District**

Grand View Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			4			4			4			4			4			4			4			4
3			2			2			2			2			2			2			2			2
4			2			2			2			2			2			2			2			2
5			6			6			6			6			6			6			6			6
6			7			7			7			7			7			7			7			7
7			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bruneau-Grand View Joint School District**

Grand View Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			7			7			7			7			7			7			7			7
3			5			5			5			5			5			5			5			5
4			6			6			6			6			6			6			6			6
5			9			9			9			9			9			9			9			9
6			8			8			8			8			8			8			8			8

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bruneau-Grand View Joint School District**

Grand View Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			4			4			4			4			4			4			4			4
3			1			1			1			1			1			1			1			1
4			2			2			2			2			2			2			2			2
5			5			5			5			5			5			5			5			5
6			8			8			8			8			8			8			8			8
7			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bruneau-Grand View Joint School District**

Rimrock Junior Senior High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6			1			1			1			1			1			1			1			1
7	222.0	13.10	11	226.0	16.07	11	222.3	14.05	11	220.0	17.34	11	223.6	17.00	11	220.4	14.19	11	222.3	13.11	11	217.6	21.78	11
8	220.2	10.09	15	222.5	12.94	15	219.9	12.84	15	220.7	11.49	15	215.1	18.11	15	214.0	12.11	15	224.2	14.34	15	222.5	15.53	15
9	229.2	13.77	22	230.6	13.63	22	227.8	19.36	22	227.4	15.73	22	231.1	17.60	22	226.4	17.40	22	229.4	14.82	22	231.4	15.96	22

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bruneau-Grand View Joint School District**

Rimrock Junior Senior High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6			1			1			1			1			1			1			1			1
7			4			4			4			4			4			4			4			4
8			5			5			5			5			5			5			5			5
9			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bruneau-Grand View Joint School District**

Rimrock Junior Senior High School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6			1			1			1			1			1			1			1			1
7			4			4			4			4			4			4			4			4
8			8			8			8			8			8			8			8			8
9			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Bruneau-Grand View Joint School District**

Rimrock Junior Senior High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7			5			5			5			5			5			5			5			5
8			5			5			5			5			5			5			5			5
9			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Buhl School District #412**

Buhl High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Buhl School District #412**

Buhl High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9	218.1	22.31	14	221.4	23.86	14	217.5	26.01	14	216.6	27.58	14	215.6	20.18	14	220.4	22.11	14	216.9	19.56	14	217.9	26.61	14

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Buhl School District #412**

Buhl High School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
9			6			6			6			6			6			6			6	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Buhl School District #412**

Buhl High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9			9			9			9			9			9			9			9			9

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Buhl School District #412**

Buhl High School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9	223.4	11.37	27	223.3	16.41	27	221.4	14.41	27	220.1	11.54	27	219.4	14.41	27	227.9	11.57	27	225.4	14.74	27	226.4	13.64	27

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Buhl School District #412**

Buhl Middle School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	210.8	15.57	65	209.9	20.22	65	211.1	16.25	65	211.3	19.32	65	208.4	19.19	65	212.4	17.45	65	213.7	18.30	65	209.8	17.75	65
7	219.3	14.14	59	219.5	17.55	59	222.4	17.13	59	219.9	15.84	59	213.7	16.64	59	220.2	16.03	59	220.6	16.26	59	218.9	17.32	59
8	227.0	16.62	63	229.7	18.43	63	228.5	21.64	63	228.4	20.54	63	225.0	18.54	63	223.9	19.76	63	226.3	17.32	63	227.8	19.60	63

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Buhl School District #412**

Buhl Middle School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	205.0	14.36	20	204.6	19.85	20	204.8	15.91	20	204.0	23.31	20	201.2	15.66	20	208.7	18.59	20	210.4	16.14	20	202.6	17.88	20
7	220.1	12.66	15	223.6	18.66	15	220.7	17.21	15	218.4	11.31	15	217.5	14.36	15	218.1	13.05	15	221.2	17.18	15	222.5	15.12	15
8	222.4	17.64	14	227.6	20.18	14	223.5	19.42	14	225.7	19.81	14	216.3	18.21	14	221.4	21.88	14	218.4	19.61	14	224.3	22.45	14

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Buhl School District #412**

Buhl Middle School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	208.0	12.25	12	207.8	22.08	12	207.9	12.10	12	207.2	20.74	12	203.1	15.68	12	210.7	14.83	12	216.1	17.04	12	203.5	15.35	12
7			7			7			7			7			7			7			7			7
8	219.5	18.24	12	226.8	21.51	12	218.7	18.74	12	222.9	21.12	12	214.4	17.34	12	217.9	21.69	12	215.8	19.87	12	219.9	21.96	12

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Buhl School District #412**

Buhl Middle School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	194.5	13.87	10	191.6	15.02	10	195.5	17.38	10	194.4	23.41	10	194.3	16.69	10	192.2	18.70	10	199.0	9.08	10	194.2	14.01	10
7	211.6	17.82	11	212.1	20.54	11	210.5	16.71	11	212.3	21.90	11	209.4	17.00	11	211.5	23.46	11	214.7	19.68	11	212.9	20.19	11
8	212.4	19.04	10	213.6	25.26	10	214.7	18.50	10	209.9	20.50	10	212.9	14.93	10	211.1	23.93	10	215.2	20.53	10	208.9	20.97	10

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Buhl School District #412**

Buhl Middle School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	216.2	16.19	97	216.3	19.95	97	215.7	17.44	97	217.1	21.05	97	214.1	19.86	97	215.9	17.91	97	218.7	16.98	97	216.2	18.65	97
7	224.0	9.04	30	225.4	13.69	30	227.8	14.53	30	223.6	11.17	30	217.9	14.27	30	222.4	11.41	30	223.2	11.78	30	226.7	11.57	30
8	223.9	12.49	33	225.5	15.47	33	224.8	16.88	33	225.7	16.37	33	218.1	16.28	33	221.3	17.16	33	225.7	14.95	33	226.8	15.43	33

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Buhl School District #412**

Popplewell Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	175.5	9.44	62	175.0	13.38	62	172.9	11.60	62	171.0	14.78	62	174.4	12.91	62	180.4	13.57	62	177.1	18.14	62	177.0	15.27	62
3	189.1	10.36	65	189.7	15.77	65	182.5	15.64	65	183.4	14.74	65	191.1	13.64	65	191.3	12.81	65	191.7	13.59	65	192.9	15.55	65
4	196.7	11.83	74	195.2	13.39	74	194.3	15.74	74	194.0	17.62	74	197.2	15.89	74	201.6	14.87	74	197.4	15.57	74	197.4	14.83	74
5	203.0	13.06	76	198.6	16.81	76	204.0	16.47	76	205.4	14.62	76	201.9	13.95	76	203.9	15.97	76	205.4	16.40	76	201.6	18.02	76

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Buhl School District #412**

Popplewell Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3	185.9	10.43	20	185.3	12.32	20	182.7	19.28	20	176.8	13.26	20	186.4	11.64	20	188.9	11.97	20	190.6	13.62	20	190.3	12.57	20
4	194.5	9.57	22	191.8	12.22	22	188.8	15.01	22	191.3	14.59	22	194.5	12.31	22	200.6	13.48	22	195.8	18.10	22	197.0	12.95	22
5	202.8	11.85	23	195.8	15.86	23	206.3	17.88	23	204.5	13.03	23	199.0	14.09	23	205.8	14.82	23	205.1	15.00	23	204.1	16.71	23

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Buhl School District #412**

Popplewell Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3	184.6	11.72	11	183.9	14.45	11	181.4	21.24	11	175.9	14.58	11	187.4	13.56	11	185.7	10.79	11	189.0	14.91	11	188.9	14.17	11
4			9			9			9			9			9			9			9			9
5			8			8			8			8			8			8			8			8

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Buhl School District #412**

Popplewell Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3			5			5			5			5			5			5			5			5
4	188.0	9.14	12	186.0	12.66	12	180.8	15.74	12	188.9	13.15	12	188.6	11.20	12	187.4	12.41	12	194.0	14.76	12	188.1	10.64	12
5	188.2	9.86	13	179.6	13.70	13	189.0	12.77	13	188.2	10.01	13	191.9	12.63	13	192.8	16.79	13	193.0	12.90	13	182.0	17.11	13

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Buhl School District #412**

Popplewell Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	176.8	9.35	85	176.8	13.01	85	172.5	11.71	85	172.0	14.33	85	175.2	13.40	85	179.7	13.92	85	180.0	17.93	85	180.1	17.22	85
3	190.8	10.65	105	190.6	15.07	105	184.2	16.01	105	185.8	16.08	105	192.7	14.26	105	192.1	12.76	105	193.8	14.34	105	195.2	15.30	105
4	198.4	11.06	119	195.8	12.21	119	195.5	15.58	119	197.2	17.44	119	199.3	14.58	119	202.7	14.69	119	198.5	14.42	119	200.2	14.27	119
5	206.4	13.57	112	201.7	16.78	112	207.4	16.16	112	208.1	14.84	112	205.4	14.42	112	208.1	17.25	112	209.0	16.48	112	205.3	18.30	112

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Butte County Joint District**

Arco Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2	176.5	10.65	11	175.5	11.93	11	164.1	17.05	11	176.8	14.67	11	175.9	17.86	11	174.2	20.41	11	183.0	13.62	11	184.7	15.18
3	196.6	10.73	11	197.6	9.69	11	189.7	14.12	11	197.5	10.97	11	199.5	13.87	11	197.8	13.63	11	196.3	13.06	11	196.4	21.75	11
4	195.1	9.45	19	198.8	13.33	19	184.5	18.88	19	194.1	10.56	19	195.5	15.41	19	200.4	12.53	19	194.6	9.00	19	197.6	13.36	19
5	205.9	13.40	23	209.8	15.85	23	205.4	17.44	23	206.8	17.33	23	208.0	17.32	23	203.6	15.14	23	206.8	12.73	23	201.0	18.00	23

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Butte County Joint District**

Arco Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			1			1			1			1			1			1			1		
3			1			1			1			1			1			1			1			1
5			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Butte County Joint District**

Arco Elementary School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	5			1			1			1			1			1			1			1		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Butte County Joint District**

Arco Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
	2			6		6		6		6		6		6		6		6		6		6
3			8		8		8		8		8		8		8		8		8		8	
4			2		2		2		2		2		2		2		2		2		2	
5			4		4		4		4		4		4		4		4		4		4	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Butte County Joint District**

Arco Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	178.2	8.79	29	178.7	11.28	29	166.0	14.36	29	177.2	13.21	29	178.8	13.21	29	175.4	16.52	29	186.7	11.55	29	184.6	14.67	29			
3	193.6	11.47	35	195.0	16.50	35	187.3	15.30	35	191.5	13.76	35	194.9	14.77	35	193.6	13.96	35	197.4	12.26	35	194.7	17.64	35			
4	198.6	10.80	35	200.0	13.10	35	193.1	18.95	35	198.5	12.89	35	200.5	15.83	35	201.6	15.56	35	196.1	12.96	35	199.9	12.85	35			
5	209.0	12.45	43	210.8	13.70	43	208.1	15.68	43	210.9	18.55	43	208.5	15.26	43	209.0	16.14	43	208.7	13.61	43	206.6	18.25	43			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Butte County Joint District**

Butte County High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	226.7	20.09	17	227.0	23.74	17	225.9	27.76	17	224.3	23.09	17	224.5	20.59	17	232.6	21.32	17	225.9	21.18	17	227.4	19.59	17			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Butte County Joint District**

Butte County High School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9			1			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Butte County Joint District**

Butte County High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																				
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9			9			9			9			9			9			9			9			9

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Butte County Joint District**

Butte County Middle School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	6	220.4	14.60	20	217.8	17.95	20	218.4	20.19	20	222.4	19.27	20	222.3	17.03	20	222.7	13.87	20	221.0	14.45	20	217.1	18.28
7	220.2	16.48	17	222.3	20.15	17	216.9	21.79	17	219.4	15.04	17	217.9	16.87	17	223.2	18.32	17	222.1	17.98	17	218.7	19.67	17
8	224.3	17.11	21	224.0	16.07	21	226.0	22.16	21	223.8	22.52	21	226.6	21.59	21	222.8	17.76	21	224.8	20.30	21	223.8	20.04	21

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Butte County Joint District**

Butte County Middle School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6			2			2			2			2			2			2			2			2
8			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Butte County Joint District**

Butte County Middle School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6			4			4			4			4			4			4			4			4
7			5			5			5			5			5			5			5			5
8			6			6			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Butte County Joint District**

Butte County Middle School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
6	217.0	14.33	40	215.8	16.39	40	216.0	17.73	40	218.2	17.85	40	217.3	16.37	40	221.6	16.66	40	217.4	14.56	40	212.1	21.20	40			
7	221.6	14.86	39	221.7	18.75	39	219.7	19.59	39	221.9	15.76	39	219.9	17.13	39	222.2	15.74	39	223.6	15.84	39	222.2	17.53	39			
8	229.2	15.58	42	230.6	16.45	42	230.0	21.07	42	229.3	20.70	42	231.7	19.37	42	227.6	15.78	42	227.7	19.16	42	228.3	18.14	42			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Butte County Joint District**

Howe Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			3			3			3			3			3			3			3			3
4			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Butte County Joint District**

Howe Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			2			2			2			2			2			2			2			2
4			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Butte County Joint District**

Howe Elementary School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			2			2			2			2			2			2			2			2
4			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Butte County Joint District**

Howe Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving		Measurement		Concepts of Algebra, Functions and Mathematical Models		Concepts and Principles of Geometry		Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			2			2			2			2			2			2
4			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Butte County Joint District**

Idaho Virtual Academy

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	179.8	13.14	54	180.1	15.50	54	172.1	16.09	54	177.3	19.38	54	180.0	16.80	54	180.8	15.93	54	184.3	21.29	54	183.1	17.66	54			
3	189.9	13.93	45	191.5	15.77	45	180.6	17.65	45	189.8	17.86	45	191.6	20.69	45	190.2	15.74	45	194.4	16.08	45	189.9	17.00	45			
4	199.4	13.21	52	198.2	16.54	52	194.0	15.79	52	197.6	19.16	52	198.7	17.53	52	202.7	14.90	52	203.4	14.86	52	201.2	15.59	52			
5	205.6	12.73	47	203.3	14.73	47	204.1	15.68	47	209.1	16.24	47	204.4	14.27	47	206.5	16.43	47	203.6	15.08	47	207.7	15.31	47			
6	214.5	15.00	58	211.1	17.41	58	210.9	16.23	58	217.9	18.05	58	216.2	16.39	58	214.6	18.50	58	215.7	16.67	58	215.8	17.73	58			
7			3			3			3			3			3			3			3			3			
9			1			1			1			1			1			1			1			1			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Butte County Joint District**

Idaho Virtual Academy

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
3			1			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Butte County Joint District**

Idaho Virtual Academy

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	175.1	9.16	14	178.6	16.09	14	165.7	15.78	14	171.1	18.35	14	173.4	8.80	14	173.1	14.38	14	185.4	14.54	14	175.2	14.39	14			
3	184.2	10.94	12	186.3	13.42	12	175.4	19.56	12	180.1	11.65	12	182.7	8.42	12	186.3	22.34	12	189.0	12.32	12	187.2	14.58	12			
4	192.5	11.43	16	191.8	12.63	16	189.5	10.42	16	189.4	20.86	16	190.1	15.95	16	192.8	15.28	16	196.6	11.28	16	197.2	15.53	16			
5	199.8	13.33	11	196.5	12.81	11	192.0	19.19	11	199.6	19.93	11	204.0	16.35	11	201.0	16.98	11	197.5	13.09	11	205.5	13.58	11			
6	208.4	18.72	18	206.7	21.80	18	205.1	22.56	18	208.5	21.04	18	214.1	20.02	18	211.3	21.18	18	208.8	23.00	18	204.2	21.27	18			
7			9			9			9			9			9			9			9			9			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Butte County Joint District**

Idaho Virtual Academy

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	176.9	11.85	26	177.5	14.59	26	173.8	12.50	26	172.5	18.21	26	177.8	15.32	26	176.7	12.96	26	179.9	21.25	26	178.8	16.28	26			
3	190.1	12.53	37	191.9	16.57	37	183.6	15.48	37	186.5	15.70	37	191.2	16.97	37	193.9	13.47	37	192.6	14.30	37	188.8	15.65	37			
4	193.8	13.47	32	192.7	17.89	32	191.9	16.39	32	189.8	20.35	32	191.9	17.53	32	197.4	14.93	32	196.9	16.38	32	196.0	15.87	32			
5	206.8	11.44	23	205.8	11.20	23	202.2	17.60	23	209.8	15.42	23	207.1	12.29	23	208.4	15.87	23	205.5	15.02	23	207.9	17.68	23			
6	213.2	13.86	30	207.7	15.43	30	209.5	16.14	30	215.9	16.55	30	215.9	15.74	30	214.1	17.45	30	215.9	16.79	30	214.4	17.48	30			
7			2			2			2			2			2			2			2			2			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Caldwell School District #132**

Canyon Springs High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9			4			4			4			4			4			4			4		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Caldwell School District #132**

Canyon Springs High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9			2			2			2			2			2			2			2		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Caldwell School District #132**

Canyon Springs High School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9			2		2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Caldwell School District #132**

Jefferson Junior High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
8	219.9	16.90	282	222.3	20.38	282	220.7	19.81	282	218.4	21.15	282	218.9	20.89	282	219.4	17.25	282	220.1	19.82	282	219.3	19.51	282			
9	225.4	18.24	249	227.5	21.18	249	226.0	21.88	249	223.7	20.39	249	224.8	21.00	249	224.6	18.68	249	225.3	19.18	249	225.4	20.83	249			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Caldwell School District #132**

Jefferson Junior High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
8	202.0	13.41	25	201.0	18.27	25	202.4	12.68	25	198.6	17.90	25	202.3	16.67	25	204.0	14.45	25	203.0	15.90	25	200.0	20.75	25			
9	205.9	18.69	17	205.9	22.83	17	210.1	16.54	17	195.5	18.57	17	205.4	22.15	17	209.5	19.52	17	212.1	22.01	17	201.2	21.24	17			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Caldwell School District #132**

Jefferson Junior High School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
8	210.9	15.79	24	215.1	18.05	24	212.1	22.25	24	208.9	21.10	24	210.3	21.12	24	211.8	14.97	24	207.2	17.94	24	209.3	17.76	24			
9	221.3	17.90	16	226.1	19.68	16	220.9	19.57	16	214.9	20.62	16	218.6	22.51	16	222.5	14.15	16	224.4	17.31	16	220.2	21.95	16			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Caldwell School District #132**

Jefferson Junior High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
8	202.6	19.22	39	203.1	21.32	39	202.2	22.34	39	200.5	26.11	39	202.3	21.07	39	201.8	20.49	39	204.3	22.61	39	201.4	20.77	39			
9	206.8	18.61	46	208.3	21.32	46	205.1	20.68	46	206.2	19.66	46	206.9	18.66	46	206.7	21.38	46	207.8	19.97	46	206.2	20.61	46			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Caldwell School District #132**

Jefferson Junior High School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
8	217.4	12.01	116	219.5	16.22	116	215.9	15.41	116	215.9	16.47	116	216.1	16.00	116	218.1	13.62	116	216.6	16.44	116	218.4	14.83	116			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Caldwell School District #132**

Lincoln Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	173.6	12.35	47	173.0	14.83	47	168.6	15.81	47	167.0	16.66	47	173.5	18.00	47	173.2	16.17	47	178.7	20.14	47	176.8	18.96	47			
3	185.1	11.30	50	186.0	12.65	50	177.9	16.51	50	181.1	15.95	50	185.3	15.10	50	187.8	14.33	50	189.2	17.20	50	186.1	12.69	50			
4	200.7	10.43	46	202.5	11.65	46	197.0	15.36	46	199.8	16.57	46	198.6	12.26	46	202.3	13.33	46	202.2	10.53	46	200.9	16.91	46			
5	203.3	11.00	60	204.2	15.48	60	204.1	14.03	60	201.2	14.70	60	200.0	13.19	60	203.5	12.47	60	207.1	13.45	60	202.0	13.72	60			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Caldwell School District #132**

Lincoln Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	166.5	8.92	13	167.2	14.83	13	169.7	13.27	13	159.8	10.94	13	164.5	13.70	13	163.8	15.14	13	172.6	16.85	13	164.6	14.55	13			
3	181.5	8.59	12	181.8	8.60	12	179.3	10.28	12	176.3	10.25	12	178.4	15.37	12	187.6	12.06	12	180.8	15.10	12	183.3	11.17	12			
4	198.0	6.31	13	201.5	9.95	13	193.2	15.96	13	194.3	10.65	13	195.5	9.90	13	202.8	7.92	13	196.8	13.66	13	198.3	11.56	13			
5	198.9	14.45	19	201.5	17.07	19	201.6	18.36	19	195.2	15.49	19	196.8	13.75	19	197.8	15.80	19	198.5	21.01	19	199.8	17.89	19			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Caldwell School District #132**

Lincoln Elementary School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3			4			4			4			4			4			4			4			4
4			2			2			2			2			2			2			2			2
5			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Caldwell School District #132**

Lincoln Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			8			8			8			8			8			8			8			8
3			7			7			7			7			7			7			7			7
4			4			4			4			4			4			4			4			4
5	193.8	7.99	13	190.6	10.87	13	192.4	10.61	13	194.0	14.36	13	190.2	6.57	13	196.6	10.44	13	198.9	13.34	13	194.6	11.69	13

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Caldwell School District #132**

Lincoln Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	166.2	8.01	23	169.7	13.28	23	167.8	14.38	23	158.1	13.37	23	165.1	13.49	23	163.9	14.88	23	167.5	14.42	23	164.8	14.92	23			
3	178.8	11.54	18	181.1	12.64	18	169.1	16.00	18	175.4	12.86	18	179.1	18.07	18	183.8	12.47	18	178.3	18.33	18	180.6	14.21	18			
4	192.4	9.71	17	195.2	12.67	17	187.6	13.02	17	187.5	14.97	17	190.9	10.20	17	195.7	17.00	17	196.5	10.12	17	188.6	17.78	17			
5	196.5	9.56	31	196.2	13.23	31	198.9	13.02	31	192.7	13.16	31	194.7	12.23	31	196.0	13.73	31	199.1	10.08	31	197.0	15.05	31			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Caldwell School District #132**

Sacajawea Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	177.0	9.98	78	175.9	13.17	78	171.1	11.54	78	173.3	15.00	78	175.1	13.39	78	177.6	13.81	78	186.6	17.91	78	180.0	16.31	78			
3	191.0	10.04	85	194.2	13.48	85	182.4	13.87	85	186.6	17.29	85	189.5	13.41	85	191.8	14.83	85	195.5	13.76	85	194.5	14.21	85			
4	200.8	11.62	68	201.0	12.74	68	199.5	14.48	68	196.6	16.41	68	201.1	15.67	68	202.8	13.76	68	203.3	13.62	68	199.5	15.08	68			
5	207.5	11.39	66	207.3	13.02	66	206.8	12.29	66	206.9	15.47	66	207.4	14.99	66	210.7	13.15	66	206.6	13.22	66	206.3	16.21	66			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Caldwell School District #132**

Sacajawea Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	172.1	8.40	23	170.5	11.42	23	167.4	10.69	23	167.4	15.54	23	170.4	11.54	23	171.5	15.34	23	178.5	17.17	23	177.2	11.71	23			
3	189.7	6.19	20	192.9	9.11	20	183.4	9.42	20	187.2	10.64	20	186.7	10.07	20	192.1	13.31	20	194.3	10.38	20	192.6	11.70	20			
4	193.7	12.75	15	193.6	14.72	15	194.5	14.64	15	188.0	16.73	15	197.1	14.80	15	195.5	12.66	15	195.5	13.81	15	189.7	17.98	15			
5			9			9			9			9			9			9			9			9			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Caldwell School District #132**

Sacajawea Elementary School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			4			4			4			4			4			4			4			4
3			5			5			5			5			5			5			5			5
4			4			4			4			4			4			4			4			4
5			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Caldwell School District #132**

Sacajawea Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	171.1	9.67	12	169.9	13.43	12	166.9	15.28	12	164.0	14.89	12	171.8	12.79	12	172.7	15.51	12	170.5	14.16	12	177.8	17.12	12			
3			8			8			8			8			8			8			8			8			
4	185.1	9.82	11	186.4	16.79	11	181.9	11.52	11	177.8	13.81	11	186.7	12.39	11	190.3	14.22	11	188.1	9.58	11	182.5	9.07	11			
5	194.8	12.65	13	194.8	13.82	13	197.5	16.93	13	192.7	17.05	13	189.2	14.03	13	196.4	17.75	13	199.8	12.05	13	193.0	14.83	13			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Caldwell School District #132**

Sacajawea Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	171.0	8.49	19	171.3	11.08	19	165.0	9.23	19	164.9	13.96	19	171.8	12.56	19	171.7	13.82	19	176.2	17.75	19	174.8	14.96	19			
3	189.1	8.60	39	193.6	9.70	39	180.8	14.59	39	183.3	17.63	39	186.7	14.15	39	190.9	13.46	39	194.7	11.27	39	191.2	13.10	39			
4	197.3	7.50	21	197.9	9.30	21	196.3	11.58	21	193.3	13.84	21	196.3	13.40	21	197.9	9.17	21	201.8	13.39	21	195.6	13.05	21			
5	203.6	5.68	20	202.6	7.22	20	206.3	11.19	20	201.6	11.92	20	203.9	10.30	20	207.1	8.90	20	205.1	11.00	20	198.9	10.06	20			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Caldwell School District #132**

Syringa Middle School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	212.4	14.07	366	213.1	16.33	366	212.6	17.02	366	213.1	17.05	366	210.7	15.96	366	212.9	17.95	366	212.1	17.27	366	211.8	18.47	366
7	217.4	15.56	316	219.7	20.44	316	216.2	19.69	316	217.2	16.81	316	215.0	18.83	316	218.0	16.02	316	217.9	18.35	316	218.4	17.22	316

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Caldwell School District #132**

Syringa Middle School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
6	203.1	11.43	41	202.9	15.01	41	204.5	15.41	41	202.2	15.75	41	200.0	15.52	41	202.5	14.68	41	204.4	16.47	41	203.3	12.99	41			
7	206.2	12.15	35	209.2	18.72	35	205.1	15.99	35	204.7	13.89	35	201.5	16.35	35	208.5	14.85	35	205.4	16.72	35	207.2	14.42	35			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Caldwell School District #132**

Syringa Middle School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
6	210.8	12.64	38	213.2	15.65	38	215.1	17.41	38	210.5	15.27	38	209.0	11.36	38	209.9	17.30	38	208.5	15.70	38	208.4	17.16	38			
7	212.0	13.54	29	212.4	17.02	29	210.9	14.52	29	214.2	17.54	29	208.9	17.28	29	211.4	18.22	29	211.1	16.25	29	215.9	16.87	29			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Caldwell School District #132**

Syringa Middle School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
6	198.2	15.11	64	199.0	15.54	64	197.4	18.13	64	197.5	19.08	64	199.1	16.69	64	197.9	20.79	64	200.0	19.17	64	194.8	17.81	64			
7	201.7	15.83	52	199.9	18.71	52	200.5	19.84	52	202.7	19.71	52	198.9	15.84	52	205.9	20.29	52	201.4	17.44	52	202.5	16.43	52			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Caldwell School District #132**

Syringa Middle School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	6	207.7	11.13	143	207.3	14.89	143	208.3	14.86	143	209.4	15.65	143	206.0	13.61	143	209.3	16.03	143	206.7	15.07	143	206.3	16.06
7	214.0	11.81	140	216.6	16.89	140	212.6	14.95	140	214.5	13.76	140	211.0	15.95	140	214.8	14.70	140	214.0	15.29	140	214.7	14.86	140

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Caldwell School District #132**

Van Buren Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2	174.0	8.35	70	174.1	11.41	70	166.9	13.65	70	169.6	12.94	70	173.8	13.06	70	173.3	14.72	70	180.9	16.07	70	177.3	15.02
3	186.5	10.38	78	189.6	13.79	78	176.9	15.63	78	183.8	16.42	78	187.3	12.43	78	187.3	14.83	78	191.8	13.99	78	187.0	15.04	78
4	198.4	9.35	66	201.1	11.81	66	194.3	13.75	66	196.7	13.50	66	197.8	11.58	66	201.8	14.36	66	200.0	13.98	66	196.7	13.56	66
5	203.3	11.62	78	200.2	15.82	78	202.5	14.30	78	204.0	15.20	78	203.4	15.42	78	207.9	14.69	78	202.8	14.93	78	201.7	17.38	78

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Caldwell School District #132**

Van Buren Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	170.3	8.35	17	169.2	10.20	17	162.3	12.23	17	162.4	11.66	17	175.2	14.97	17	171.1	14.44	17	175.6	16.86	17	173.4	14.06	17			
3	181.6	8.81	17	180.9	10.58	17	171.6	15.01	17	176.6	16.22	17	184.1	13.84	17	185.0	14.85	17	188.0	10.09	17	182.4	12.71	17			
4	192.9	9.45	10	196.1	12.36	10	191.6	11.21	10	186.4	15.84	10	192.3	8.84	10	195.2	14.63	10	197.3	13.51	10	189.1	17.46	10			
5	196.5	6.28	14	192.6	9.76	14	196.6	15.13	14	198.6	11.63	14	195.8	12.40	14	203.4	8.96	14	194.6	12.48	14	195.5	12.34	14			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Caldwell School District #132**

Van Buren Elementary School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			2			2			2			2			2			2			2			2
3			8			8			8			8			8			8			8			8
4			6			6			6			6			6			6			6			6
5			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Caldwell School District #132**

Van Buren Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			5			5			5			5			5			5			5			5
3	180.1	11.75	14	182.9	12.72	14	170.9	19.61	14	178.6	15.23	14	178.1	12.26	14	178.9	13.54	14	183.7	14.17	14	184.1	16.44	14
4	197.6	13.70	10	200.6	17.42	10	192.6	23.88	10	199.8	16.23	10	196.3	12.80	10	195.8	17.78	10	201.3	17.86	10	193.6	17.15	10
5	192.8	14.73	11	188.9	14.22	11	188.9	16.71	11	191.8	18.50	11	198.2	25.19	11	195.7	19.24	11	193.6	16.98	11	192.9	19.85	11

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Caldwell School District #132**

Van Buren Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	169.6	7.40	17	173.0	12.68	17	161.6	12.53	17	164.4	12.25	17	175.1	13.51	17	162.5	16.19	17	175.1	17.22	17	167.8	16.61	17			
3	179.4	10.48	14	181.6	12.80	14	170.1	16.14	14	173.6	19.14	14	179.5	12.39	14	178.0	14.72	14	185.4	11.27	14	182.6	14.92	14			
4	193.2	6.91	16	198.3	11.36	16	188.3	12.66	16	189.3	14.14	16	194.0	7.25	16	197.7	10.40	16	192.6	15.76	16	188.8	12.41	16			
5	202.3	11.01	23	199.9	12.57	23	199.7	13.73	23	206.7	14.11	23	205.1	16.61	23	207.1	13.35	23	199.2	16.06	23	198.3	16.27	23			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Caldwell School District #132**

Washington Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	175.9	9.63	52	178.5	13.73	52	168.5	13.05	52	172.2	15.84	52	175.3	12.31	52	175.7	14.09	52	179.0	14.43	52	180.1	13.31	52			
3	193.8	8.03	55	198.8	12.12	55	185.2	14.25	55	191.9	11.71	55	190.9	10.63	55	193.2	12.16	55	200.6	10.82	55	193.9	12.04	55			
4	199.1	9.49	44	198.9	11.92	44	193.3	13.82	44	196.8	15.05	44	199.0	14.43	44	200.3	13.35	44	205.7	11.77	44	197.4	12.17	44			
5	203.1	9.66	48	202.3	13.21	48	202.2	12.49	48	205.7	15.32	48	200.6	11.11	48	204.5	12.51	48	203.8	13.15	48	202.1	13.48	48			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Caldwell School District #132**

Washington Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			4			4			4			4			4			4			4			4
3			1			1			1			1			1			1			1			1
4			1			1			1			1			1			1			1			1
5			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Caldwell School District #132**

Washington Elementary School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			3			3			3			3			3			3			3			3
4			2			2			2			2			2			2			2			2
5			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Caldwell School District #132**

Washington Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			6			6			6			6			6			6			6			6
3	190.6	6.47	10	193.4	12.11	10	184.2	11.55	10	189.0	11.35	10	189.7	8.45	10	188.8	10.01	10	193.9	4.95	10	192.9	11.95	10
4			6			6			6			6			6			6			6			6
5			9			9			9			9			9			9			9			9

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Caldwell School District #132**

Washington Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	172.5	9.41	35	173.7	12.95	35	166.9	12.39	35	167.7	16.36	35	170.9	12.17	35	173.1	14.86	35	174.6	13.92	35	177.7	13.36	35
3	190.4	8.39	22	198.5	13.10	22	182.5	15.28	22	184.3	11.91	22	186.3	12.41	22	191.2	11.26	22	196.8	8.41	22	189.4	11.81	22
4	194.0	7.19	22	195.1	12.54	22	189.8	10.83	22	191.7	11.59	22	193.1	13.85	22	194.4	9.83	22	201.1	11.89	22	190.6	11.17	22
5	201.3	9.59	14	202.9	9.20	14	199.1	10.40	14	198.6	12.51	14	198.6	11.13	14	205.2	13.70	14	200.6	10.85	14	202.1	16.99	14

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Caldwell School District #132**

Wilson Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2	174.8	9.20	91	174.2	11.98	91	167.0	13.31	91	169.3	15.49	91	174.4	13.90	91	175.5	15.31	91	182.1	15.43	91	179.7	15.01
3	191.7	9.66	101	193.2	14.40	101	184.6	14.35	101	188.7	15.45	101	188.6	12.66	101	196.7	15.16	101	197.9	12.12	101	190.5	13.17	101
4	201.0	9.99	96	199.7	13.36	96	201.1	14.96	96	197.6	15.05	96	198.3	13.00	96	205.1	15.14	96	204.8	12.19	96	200.2	12.09	96
5	204.9	12.53	94	203.4	14.25	94	206.7	15.88	94	204.4	17.70	94	200.1	13.34	94	208.2	14.53	94	206.0	17.92	94	204.1	15.98	94

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Caldwell School District #132**

Wilson Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	174.1	7.90	50	172.6	11.77	50	166.8	12.22	50	169.7	9.76	50	173.6	12.59	50	174.5	12.88	50	181.4	15.98	50	179.4	13.08	50			
3	189.2	8.71	53	190.6	14.64	53	183.0	12.76	53	183.7	13.12	53	187.4	12.79	53	194.8	14.29	53	194.2	11.85	53	188.1	12.12	53			
4	196.6	10.24	48	195.4	13.22	48	199.9	14.55	48	190.2	13.30	48	193.8	13.43	48	200.6	14.99	48	200.0	13.14	48	195.3	13.64	48			
5	200.2	13.93	45	197.9	15.97	45	202.0	15.73	45	199.2	18.75	45	196.5	14.93	45	203.8	16.57	45	201.6	19.10	45	198.6	16.11	45			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Caldwell School District #132**

Wilson Elementary School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	174.7	7.34	13	175.0	10.42	13	164.9	13.67	13	169.4	11.10	13	180.2	13.45	13	170.3	9.00	13	183.2	18.89	13	180.7	12.11	13			
3	189.3	8.11	21	190.5	17.00	21	183.0	13.49	21	185.3	11.82	21	187.9	13.50	21	196.4	16.61	21	192.3	10.96	21	187.8	13.24	21			
4	200.4	10.03	22	197.5	13.56	22	205.5	15.47	22	194.0	12.94	22	196.7	14.56	22	204.2	12.98	22	203.5	10.46	22	199.5	15.31	22			
5	204.4	10.19	18	203.7	15.58	18	208.8	15.01	18	203.6	12.44	18	199.6	8.89	18	205.2	13.65	18	205.5	13.73	18	203.9	13.06	18			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Caldwell School District #132**

Wilson Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2	168.6	8.07	13	168.7	7.79	13	163.8	18.38	13	159.3	11.40	13	168.8	12.52	13	169.1	13.98	13	174.5	11.75	13	171.3	10.76
3			6			6			6			6			6			6			6			6
4	189.8	6.61	16	187.7	10.18	16	187.3	9.85	16	186.1	9.32	16	188.2	10.11	16	193.7	11.19	16	195.1	6.75	16	190.3	12.50	16
5	193.3	17.95	13	194.1	19.61	13	189.5	21.27	13	185.4	19.13	13	194.5	17.51	13	198.3	22.21	13	191.6	22.09	13	196.6	18.48	13

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Caldwell School District #132**

Wilson Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	169.7	7.57	48	169.5	10.64	48	162.8	12.91	48	163.8	11.45	48	170.1	14.78	48	170.3	11.72	48	173.6	12.57	48	174.1	12.97	48			
3	185.7	7.61	39	186.5	13.04	39	177.8	15.13	39	181.7	13.20	39	184.2	13.15	39	191.7	15.71	39	192.7	10.81	39	183.0	13.36	39			
4	195.4	7.91	37	195.9	9.75	37	196.6	14.85	37	189.9	11.23	37	193.1	12.03	37	198.4	11.40	37	200.7	11.76	37	192.9	13.38	37			
5	200.2	11.20	47	199.8	14.08	47	201.5	14.78	47	197.1	16.74	47	195.9	13.53	47	205.3	14.56	47	201.5	15.52	47	198.2	14.11	47			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Camas County District #121**

Camas County High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9			7		7		7		7		7		7		7		7		7		7		7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Camas County District #121**

Camas County High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9			1			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Camas County District #121**

Camas Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			4			4			4			4			4			4			4			4
3			6			6			6			6			6			6			6			6
4			1			1			1			1			1			1			1			1
5			4			4			4			4			4			4			4			4
6			8			8			8			8			8			8			8			8
7			5			5			5			5			5			5			5			5
8			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Camas County District #121**

Camas Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			1			1			1			1			1			1			1			1
6			4			4			4			4			4			4			4			4
7			4			4			4			4			4			4			4			4
8			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cambridge School District**

Cambridge Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			9			9			9			9			9			9			9			9
3			2			2			2			2			2			2			2			2
4			7			7			7			7			7			7			7			7
5			6			6			6			6			6			6			6			6
6			8			8			8			8			8			8			8			8
7			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cambridge School District**

Cambridge Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
4			1			1			1			1			1			1			1			1
6			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cambridge School District**

Cambridge High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	8			7		7			7			7			7			7			7			7
9			6		6			6			6			6			6			6			6	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cascade School District #422**

Cascade Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			9			9			9			9			9			9			9		
3			8			8			8			8			8			8			8			8
4	201.8	8.32	13	202.2	8.66	13	194.5	9.55	13	197.0	11.69	13	202.9	17.35	13	204.8	14.87	13	208.9	13.95	13	202.5	14.49	13
5	209.5	11.20	15	204.7	19.64	15	210.3	13.27	15	212.7	15.30	15	208.2	14.69	15	207.4	9.50	15	211.6	12.05	15	211.8	12.44	15
6	216.6	11.84	12	216.4	18.32	12	214.3	19.20	12	217.9	17.26	12	216.8	12.37	12	216.6	20.74	12	220.3	9.13	12	214.1	13.83	12

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cascade School District #422**

Cascade Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving		Measurement		Concepts of Algebra, Functions and Mathematical Models		Concepts and Principles of Geometry		Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
	2			1		1		1		1		1		1		1		1	
3			7		7		7		7		7		7		7		7		7
4			1		1		1		1		1		1		1		1		1
5			1		1		1		1		1		1		1		1		1
6			1		1		1		1		1		1		1		1		1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cascade School District #422**

Cascade Jr Sr High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7	229.7	13.31	18	228.8	14.70	18	229.4	14.85	18	228.6	14.92	18	232.2	17.63	18	226.6	16.02	18	232.8	17.46	18	229.6	16.21	18
8	222.5	11.24	11	219.4	17.01	11	223.8	14.51	11	221.7	13.23	11	226.1	14.92	11	222.7	12.73	11	220.4	12.75	11	223.7	14.41	11
9	235.3	16.29	12	232.3	15.19	12	236.1	20.72	12	237.8	21.03	12	240.2	21.05	12	234.8	15.61	12	236.8	18.45	12	232.3	14.86	12

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cassia County Joint School District #151**

Burley Jr. High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
7	215.5	15.23	111	215.8	18.82	111	218.5	18.08	111	215.3	16.91	111	210.7	18.47	111	218.1	17.81	111	216.2	17.39	111	213.3	19.94	111			
8	218.9	15.43	117	221.1	19.86	117	218.3	19.15	117	220.8	17.50	117	213.6	18.00	117	221.3	17.76	117	218.2	17.59	117	219.4	18.11	117			
9	224.7	14.84	86	224.8	16.16	86	225.1	19.64	86	225.7	18.39	86	220.9	18.22	86	225.8	17.72	86	223.6	15.79	86	225.5	17.61	86			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cassia County Joint School District #151**

Burley Jr. High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
7	212.0	13.03	47	212.7	17.14	47	215.4	15.18	47	212.5	15.74	47	205.9	13.31	47	215.7	14.24	47	211.7	15.74	47	209.3	20.47	47			
8	212.0	13.97	49	214.7	19.18	49	213.0	18.70	49	212.7	18.69	49	204.6	18.26	49	215.2	14.78	49	212.4	14.61	49	212.0	16.79	49			
9	221.0	16.13	33	221.2	16.30	33	221.3	20.53	33	221.1	20.12	33	218.1	18.08	33	224.8	18.40	33	220.3	17.13	33	218.8	19.50	33			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cassia County Joint School District #151**

Burley Jr. High School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7	208.7	12.96	23	207.3	18.03	23	211.3	15.98	23	212.5	15.00	23	202.4	12.08	23	210.7	12.33	23	207.8	14.66	23	206.2	24.25	23
8	214.2	16.15	21	217.0	23.56	21	216.0	19.16	21	217.1	23.61	21	205.5	17.69	21	218.0	15.26	21	212.5	15.38	21	214.0	19.28	21
9	218.2	16.46	15	218.1	16.61	15	218.8	23.45	15	217.3	18.61	15	214.7	18.93	15	223.7	19.04	15	218.7	19.25	15	215.3	20.63	15

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cassia County Joint School District #151**

Burley Jr. High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7	200.2	11.19	31	199.0	14.45	31	202.4	14.10	31	199.3	15.11	31	196.9	13.10	31	201.8	10.97	31	201.3	14.30	31	197.8	18.72	31
8	202.3	12.36	24	200.8	18.12	24	200.7	17.27	24	204.8	17.88	24	197.7	20.31	24	205.3	14.48	24	203.7	15.04	24	201.1	14.17	24
9	214.1	15.77	28	212.4	16.49	28	214.3	20.77	28	214.7	21.99	28	212.5	22.06	28	215.4	16.86	28	214.3	17.36	28	215.2	17.42	28

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cassia County Joint School District #151**

Cassia Education Center

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9			1			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cassia County Joint School District #151**

Cassia Education Center

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9			1		1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cassia County Joint School District #151**

Declo Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3	193.4	14.21	24	194.3	16.50	24	187.6	13.77	24	190.8	15.75	24	193.8	17.98	24	198.3	14.54	24	194.9	14.01	24	192.9	20.84	24
4	201.4	9.27	21	201.8	12.01	21	198.9	11.72	21	198.5	12.78	21	201.0	14.50	21	202.5	15.57	21	205.8	10.57	21	202.0	9.16	21
5	204.8	13.77	32	202.5	18.87	32	206.3	13.86	32	205.5	17.24	32	198.8	14.76	32	207.9	16.83	32	204.6	15.24	32	207.0	16.43	32

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cassia County Joint School District #151**

Declo Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	171.5	6.30	11	169.2	13.62	11	169.0	11.64	11	168.8	9.72	11	168.6	13.93	11	174.4	15.98	11	173.7	12.43	11	173.6	12.16	11
3			7			7			7			7			7			7			7			7
4			8			8			8			8			8			8			8			8
5	196.9	8.81	10	192.2	10.05	10	201.1	11.10	10	196.9	16.73	10	191.0	9.32	10	198.3	11.80	10	201.3	10.73	10	197.6	11.76	10

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cassia County Joint School District #151**

Declo Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			9			9			9			9			9			9			9			9
3			6			6			6			6			6			6			6			6
4			8			8			8			8			8			8			8			8
5			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cassia County Joint School District #151**

Declo Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			6			6			6			6			6			6			6			6
3			7			7			7			7			7			7			7			7
4			4			4			4			4			4			4			4			4
5			8			8			8			8			8			8			8			8

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cassia County Joint School District #151**

Declo Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	171.7	6.40	14	174.4	13.08	14	163.3	10.56	14	164.6	13.41	14	171.5	10.02	14	174.1	12.28	14	175.7	13.45	14	175.4	14.10	14
3	186.0	9.33	17	188.3	12.78	17	180.1	11.64	17	182.1	7.43	17	187.4	13.67	17	186.2	15.44	17	189.9	12.05	17	186.2	12.97	17
4	198.3	6.17	20	201.1	12.28	20	196.4	10.59	20	194.6	10.15	20	194.8	12.50	20	196.8	11.08	20	205.2	10.14	20	198.2	9.57	20
5	199.0	8.99	20	194.7	11.84	20	199.9	11.96	20	201.6	16.28	20	196.1	11.58	20	204.1	13.79	20	198.5	12.63	20	197.6	8.27	20

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cassia County Joint School District #151**

Declo High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	227.5	15.12	29	231.6	17.24	29	229.6	13.24	29	229.6	20.37	29	226.6	23.36	29	228.6	17.62	29	222.2	17.09	29	224.8	17.93	29			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cassia County Joint School District #151**

Declo High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9			6			6			6			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cassia County Joint School District #151**

Declo High School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cassia County Joint School District #151**

Declo High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9	209.5	12.09	12	212.8	16.10	12	212.1	19.75	12	212.1	17.69	12	206.6	17.02	12	208.5	14.27	12	207.0	10.41	12	206.0	15.19	12

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cassia County Joint School District #151**

Declo Jr. High

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	213.5	11.98	22	209.5	14.38	22	215.5	10.55	22	215.3	17.76	22	210.7	19.19	22	216.1	17.74	22	213.2	15.50	22	215.1	18.07	22
7	219.9	10.45	27	219.5	14.29	27	224.2	13.95	27	219.9	14.18	27	216.8	15.31	27	220.2	12.92	27	221.4	13.24	27	216.7	14.87	27
8	228.9	13.04	24	230.8	16.34	24	228.0	13.32	24	228.6	13.68	24	224.0	16.30	24	229.8	19.09	24	232.8	12.32	24	229.0	14.78	24

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cassia County Joint School District #151**

Declo Jr. High

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	6			7			7			7			7			7			7			7		
7	216.4	9.09	11	219.2	14.63	11	220.7	15.60	11	221.3	15.93	11	208.6	13.89	11	216.1	11.52	11	215.8	8.81	11	212.2	10.24	11
8			8			8			8			8			8			8			8			8

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cassia County Joint School District #151**

Declo Jr. High

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6			5			5			5			5			5			5			5			5
7			2			2			2			2			2			2			2			2
8			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cassia County Joint School District #151**

Declo Jr. High

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6			4			4			4			4			4			4			4			4
7			8			8			8			8			8			8			8			8
8			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cassia County Joint School District #151**

Dworshak Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
3	191.2	8.80	61	191.9	15.00	61	185.2	12.81	61	189.2	13.10	61	189.4	13.30	61	196.7	15.14	61	193.2	11.72	61	191.6	10.19	61			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cassia County Joint School District #151**

Dworshak Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	174.4	9.08	32	172.1	11.13	32	172.3	11.17	32	168.4	13.85	32	174.8	12.67	32	179.3	16.59	32	173.8	15.37	32	177.2	13.49	32			
3	188.5	6.50	22	189.2	10.85	22	183.5	8.69	22	183.5	13.35	22	186.5	13.60	22	194.5	13.30	22	194.2	10.20	22	189.0	9.00	22			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cassia County Joint School District #151**

Dworshak Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	176.3	7.75	19	172.5	7.45	19	171.8	11.70	19	173.8	13.48	19	171.6	14.51	19	179.7	13.08	19	178.6	16.73	19	183.6	12.05	19			
3	186.5	4.29	13	187.9	12.41	13	181.2	9.68	13	180.2	10.78	13	182.8	8.24	13	195.4	13.74	13	192.6	11.96	13	187.4	5.91	13			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cassia County Joint School District #151**

Dworshak Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			8		8		8		8		8		8		8		8		8		8		8
3			7		7		7		7		7		7		7		7		7		7		7	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cassia County Joint School District #151**

Dworshak Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	171.9	8.27	31	169.7	11.66	31	175.1	11.30	31	169.0	14.50	31	169.8	14.14	31	174.8	16.14	31	168.2	15.90	31	175.6	14.40	31			
3	188.3	6.69	32	189.8	9.99	32	185.6	9.16	32	182.5	10.83	32	186.5	10.46	32	194.3	14.31	32	191.5	11.73	32	187.6	11.59	32			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cassia County Joint School District #151**

Mt. View Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3	192.4	10.57	58	193.6	14.11	58	185.7	13.78	58	189.0	15.44	58	190.1	14.11	58	197.1	12.22	58	197.1	12.31	58	192.6	14.89	58

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cassia County Joint School District #151**

Mt. View Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	172.6	9.41	20	175.6	13.37	20	171.7	10.12	20	168.6	9.81	20	170.5	12.24	20	172.4	11.53	20	174.8	19.27	20	172.8	15.88	20			
3	189.8	11.54	33	190.7	16.94	33	183.2	13.56	33	187.2	17.02	33	187.0	15.12	33	195.1	12.93	33	195.2	11.94	33	189.5	14.68	33			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cassia County Joint School District #151**

Mt. View Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	169.5	7.85	15	169.3	16.04	15	168.7	8.24	15	166.1	7.67	15	166.9	11.18	15	170.1	11.50	15	171.3	19.94	15	171.9	19.28	15
3	187.0	10.67	19	186.3	13.32	19	182.3	15.33	19	180.9	17.32	19	184.0	12.48	19	191.9	11.29	19	194.1	12.51	19	188.3	12.60	19

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cassia County Joint School District #151**

Mt. View Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	178.0	9.09	10	177.1	9.87	10	167.2	13.80	10	173.7	12.45	10	180.6	10.22	10	182.5	17.59	10	182.0	12.11	10	183.1	18.82	10
3	185.0	12.64	11	182.0	15.47	11	175.2	17.49	11	180.8	17.16	11	185.9	12.80	11	193.2	12.90	11	191.5	11.85	11	184.5	17.03	11

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cassia County Joint School District #151**

Mt. View Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																										
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics								
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	171.3	6.29	23	170.9	14.70	23	167.0	8.44	23	168.7	12.64	23	168.5	9.70	23	170.9	11.57	23	175.8	18.07	23	176.0	13.57	23						
3	187.5	8.06	22	189.4	10.16	22	183.7	13.23	22	181.5	12.92	22	185.9	12.17	22	189.7	12.80	22	192.7	12.37	22	188.8	9.91	22						

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cassia County Joint School District #151**

Oakley Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3	193.9	7.80	15	192.8	11.80	15	185.1	11.74	15	190.5	15.67	15	189.7	12.47	15	203.2	13.56	15	197.3	9.52	15	199.0	9.96	15
4			8			8			8			8			8			8			8			8
5			8			8			8			8			8			8			8			8
6	220.5	15.10	11	219.1	13.02	11	223.4	20.77	11	218.2	16.04	11	219.3	15.44	11	223.9	17.28	11	220.6	17.41	11	218.8	18.31	11

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cassia County Joint School District #151**

Oakley Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			4		4		4		4		4		4		4		4		4		4		4
3			3		3		3		3		3		3		3		3		3		3		3	
4			4		4		4		4		4		4		4		4		4		4		4	
5			1		1		1		1		1		1		1		1		1		1		1	
6			3		3		3		3		3		3		3		3		3		3		3	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cassia County Joint School District #151**

Oakley Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			4			4			4			4			4			4			4			4
3			3			3			3			3			3			3			3			3
4			4			4			4			4			4			4			4			4
5			1			1			1			1			1			1			1			1
6			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cassia County Joint School District #151**

Oakley Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			6			6			6			6			6			6			6			6
3			3			3			3			3			3			3			3			3
4			1			1			1			1			1			1			1			1
6			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cassia County Joint School District #151**

Oakley Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			2			2			2			2			2			2			2			2
3			3			3			3			3			3			3			3			3
4			2			2			2			2			2			2			2			2
5			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cassia County Joint School District #151**

Oakley Jr/Sr High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7			6			6			6			6			6			6			6			6
8			9			9			9			9			9			9			9			9
9	231.8	15.41	12	232.8	18.12	12	232.2	19.39	12	230.8	19.68	12	226.3	20.51	12	239.8	19.11	12	221.2	16.96	12	237.0	16.23	12

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cassia County Joint School District #151**

Oakley Jr/Sr High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7			2			2			2			2			2			2			2			2
8			3			3			3			3			3			3			3			3
9			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cassia County Joint School District #151**

Oakley Jr/Sr High School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7			2			2			2			2			2			2			2			2
8			2			2			2			2			2			2			2			2
9			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cassia County Joint School District #151**

Oakley Jr/Sr High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7			2			2			2			2			2			2			2			2
9			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cassia County Joint School District #151**

Raft River Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
3	186.8	8.90	10	188.5	14.24	10	187.2	10.52	10	181.2	18.70	10	180.8	10.18	10	192.2	9.45	10	188.5	10.63	10	187.3	10.72	10			
4	196.7	10.38	19	192.9	12.45	19	192.2	13.66	19	193.7	16.63	19	197.2	17.19	19	195.8	15.04	19	205.1	10.83	19	200.3	10.77	19			
5	205.0	7.83	14	202.4	10.50	14	202.8	9.55	14	207.0	11.51	14	205.6	12.93	14	207.9	12.28	14	205.6	14.80	14	201.0	10.44	14			
6	219.9	5.54	19	218.7	9.92	19	222.7	9.27	19	219.4	10.14	19	214.5	11.18	19	224.3	9.82	19	218.1	8.98	19	222.1	11.50	19			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cassia County Joint School District #151**

Raft River Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			7			7			7			7			7			7			7			7
3			5			5			5			5			5			5			5			5
4			5			5			5			5			5			5			5			5
6			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cassia County Joint School District #151**

Raft River Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			7			7			7			7			7			7			7			7
3			5			5			5			5			5			5			5			5
4			5			5			5			5			5			5			5			5
6			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cassia County Joint School District #151**

Raft River Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			1			1			1			1			1			1			1			1
4			2			2			2			2			2			2			2			2
5			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cassia County Joint School District #151**

Raft River Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			3			3			3			3			3			3			3			3
4			6			6			6			6			6			6			6			6
5			1			1			1			1			1			1			1			1
6			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cassia County Joint School District #151**

Raft River Jr/Sr High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
7	220.3	11.79	19	218.5	14.74	19	223.9	16.48	19	221.6	17.83	19	219.5	16.98	19	216.7	18.19	19	221.7	15.39	19	220.2	13.63	19			
8	228.9	8.98	15	227.5	12.78	15	232.3	11.22	15	231.5	12.25	15	221.5	13.91	15	226.3	12.54	15	230.8	11.77	15	232.5	9.48	15			
9	234.2	12.89	16	231.9	20.54	16	237.0	16.70	16	234.1	16.66	16	228.5	17.74	16	236.6	12.52	16	234.6	12.96	16	237.9	12.44	16			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cassia County Joint School District #151**

Raft River Jr/Sr High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
7			6			6			6			6			6			6			6	
8			1			1			1			1			1			1			1	
9			3			3			3			3			3			3			3	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cassia County Joint School District #151**

Raft River Jr/Sr High School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
7			6			6			6			6			6			6			6	
8			1			1			1			1			1			1			1	
9			3			3			3			3			3			3			3	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cassia County Joint School District #151**

Raft River Jr/Sr High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7			1			1			1			1			1			1			1			1
8			2			2			2			2			2			2			2			2
9			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cassia County Joint School District #151**

White Pine Intermediate

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
4	198.7	11.65	111	201.1	13.56	111	197.1	17.54	111	194.5	16.76	111	196.0	14.45	111	199.7	16.38	111	201.8	12.30	111	199.7	13.95	111
5	204.2	12.33	132	202.5	16.38	132	205.8	16.02	132	203.4	15.51	132	202.5	15.85	132	205.6	15.15	132	206.7	14.35	132	202.3	15.33	132
6	210.1	11.39	144	209.5	16.81	144	213.9	15.21	144	210.6	15.25	144	205.1	14.62	144	211.5	14.33	144	209.9	13.89	144	209.8	13.87	144

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cassia County Joint School District #151**

White Pine Intermediate

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
4	197.5	12.17	54	198.0	14.28	54	196.0	16.14	54	193.4	19.31	54	193.9	15.58	54	199.6	16.76	54	201.0	12.18	54	199.5	16.23	54
5	201.6	9.96	56	199.4	13.61	56	204.7	13.85	56	199.4	14.96	56	200.6	15.67	56	204.4	12.62	56	205.1	11.51	56	197.9	13.30	56
6	207.2	10.10	59	205.3	14.18	59	209.5	14.96	59	207.3	12.81	59	203.7	13.53	59	207.8	13.70	59	208.6	13.66	59	207.3	13.67	59

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cassia County Joint School District #151**

White Pine Intermediate

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	4			3			3			3			3			3			3			3		
5	198.1	9.55	29	195.1	11.02	29	200.8	13.87	29	196.2	12.49	29	199.4	17.16	29	199.4	13.53	29	202.3	12.74	29	193.6	13.48	29
6	206.3	10.25	30	205.7	11.60	30	209.7	13.63	30	206.9	13.92	30	201.5	14.08	30	206.7	14.55	30	206.2	14.46	30	206.7	12.26	30

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cassia County Joint School District #151**

White Pine Intermediate

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
4	186.6	6.72	21	188.3	12.65	21	179.6	15.02	21	184.1	9.96	21	185.3	14.70	21	183.0	12.18	21	191.9	12.28	21	190.7	10.56	21
5	191.2	10.96	19	189.8	16.43	19	192.0	14.59	19	189.3	14.65	19	189.4	14.24	19	190.7	15.39	19	196.7	12.28	19	187.0	16.45	19
6	196.7	8.22	18	198.6	15.02	18	194.4	12.35	18	195.9	11.21	18	197.6	9.57	18	196.1	11.67	18	198.1	15.45	18	197.9	12.00	18

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cassia County Joint School District #151**

White Pine Intermediate

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
4	192.8	8.60	69	194.1	10.46	69	191.3	14.41	69	187.1	15.01	69	191.7	12.11	69	195.0	13.53	69	195.9	10.79	69	193.1	14.07	69			
5	196.7	7.07	76	194.1	10.44	76	199.2	11.26	76	194.7	12.42	76	196.4	11.28	76	198.1	11.13	76	199.7	10.62	76	194.5	12.65	76			
6	204.8	7.20	90	204.3	12.48	90	207.7	11.02	90	205.9	13.15	90	201.3	11.16	90	205.9	12.38	90	205.5	12.80	90	202.9	9.51	90			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Castleford District**

Castleford Schools

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			8			8			8			8			8			8			8			8
3	191.1	6.47	17	189.9	10.65	17	186.9	8.71	17	186.5	15.30	17	194.7	9.95	17	194.2	11.71	17	192.9	11.79	17	191.1	10.43	17
4	202.2	13.39	15	201.1	14.20	15	198.6	20.48	15	201.3	11.97	15	202.3	17.04	15	207.5	17.96	15	204.4	15.66	15	203.1	11.35	15
5	206.9	8.53	17	208.2	8.11	17	204.1	14.93	17	208.2	15.38	17	205.9	13.10	17	206.7	14.88	17	205.5	10.25	17	210.1	12.07	17
6	213.1	12.12	15	218.9	19.20	15	216.0	16.24	15	212.7	10.43	15	208.1	15.05	15	209.3	15.87	15	215.9	11.45	15	213.1	16.68	15
7	218.9	11.22	18	220.2	17.49	18	221.9	12.76	18	218.9	14.93	18	214.7	14.62	18	220.2	11.47	18	215.6	10.72	18	220.8	14.15	18
8	225.4	11.60	11	227.5	7.29	11	229.2	11.37	11	222.7	12.82	11	224.1	16.05	11	226.6	17.47	11	225.5	17.07	11	224.0	16.89	11
9	234.7	15.45	16	238.1	21.66	16	233.9	16.88	16	234.8	15.60	16	234.4	23.13	16	236.3	18.01	16	235.2	16.67	16	232.4	17.88	16

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Castleford District**

Castleford Schools

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
7			1			1			1			1			1			1			1			1
8			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Castleford District**

Castleford Schools

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			2			2			2			2			2			2			2			2
3			5			5			5			5			5			5			5			5
4			1			1			1			1			1			1			1			1
6			3			3			3			3			3			3			3			3
7			1			1			1			1			1			1			1			1
8			1			1			1			1			1			1			1			1
9			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Castleford District**

Castleford Schools

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			3			3			3			3			3			3			3			3
4			2			2			2			2			2			2			2			2
5			5			5			5			5			5			5			5			5
6			5			5			5			5			5			5			5			5
7			5			5			5			5			5			5			5			5
8			1			1			1			1			1			1			1			1
9			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Castleford District**

Castleford Schools

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			8			8			8			8			8			8			8			8
3	191.1	6.47	17	189.9	10.65	17	186.9	8.71	17	186.5	15.30	17	194.7	9.95	17	194.2	11.71	17	192.9	11.79	17	191.1	10.43	17
4	202.2	13.39	15	201.1	14.20	15	198.6	20.48	15	201.3	11.97	15	202.3	17.04	15	207.5	17.96	15	204.4	15.66	15	203.1	11.35	15
5	206.9	8.53	17	208.2	8.11	17	204.1	14.93	17	208.2	15.38	17	205.9	13.10	17	206.7	14.88	17	205.5	10.25	17	210.1	12.07	17
6	213.1	12.12	15	218.9	19.20	15	216.0	16.24	15	212.7	10.43	15	208.1	15.05	15	209.3	15.87	15	215.9	11.45	15	213.1	16.68	15
7	218.9	11.22	18	220.2	17.49	18	221.9	12.76	18	218.9	14.93	18	214.7	14.62	18	220.2	11.47	18	215.6	10.72	18	220.8	14.15	18
8	225.4	11.60	11	227.5	7.29	11	229.2	11.37	11	222.7	12.82	11	224.1	16.05	11	226.6	17.47	11	225.5	17.07	11	224.0	16.89	11
9	234.7	15.45	16	238.1	21.66	16	233.9	16.88	16	234.8	15.60	16	234.4	23.13	16	236.3	18.01	16	235.2	16.67	16	232.4	17.88	16

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Challis Joint District**

Challis Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			8			8			8			8			8			8			8			8
3	189.3	5.85	11	187.4	11.37	11	182.9	14.47	11	185.1	10.67	11	188.7	10.60	11	189.3	13.84	11	197.2	12.57	11	193.1	11.75	11
4	195.0	11.18	11	197.1	13.56	11	184.9	13.92	11	194.3	11.28	11	197.4	12.78	11	196.6	19.55	11	195.7	14.70	11	198.8	15.02	11
5	201.8	12.93	12	197.5	14.72	12	198.3	19.33	12	204.4	16.41	12	204.4	19.71	12	207.6	16.32	12	199.1	12.19	12	201.7	20.96	12
6	203.3	8.08	10	200.8	16.16	10	203.3	20.34	10	206.4	12.99	10	202.7	14.88	10	203.3	7.65	10	199.4	7.15	10	207.5	8.95	10

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Challis Joint District**

Challis Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
5			1			1			1			1			1			1			1			1
6			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Challis Joint District**

Challis Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3			3			3			3			3			3			3			3			3
4			6			6			6			6			6			6			6			6
5			6			6			6			6			6			6			6			6
6			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Challis Joint District**

Challis Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			2			2			2			2			2			2			2			2
3			2			2			2			2			2			2			2			2
4	192.3	10.09	10	195.0	11.98	10	185.3	12.63	10	188.1	10.56	10	195.2	16.35	10	192.9	19.69	10	193.6	14.32	10	195.9	12.02	10
6			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Challis Joint District**

Challis Senior High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
9			1			1			1			1			1			1			1	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Challis Joint District**

Patterson Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			1			1			1			1			1			1			1			1
4			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Challis Joint District**

Stanley Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	8			1			1			1			1			1			1			1		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Challis Joint District**

Stanley Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	6			3			3			3			3			3			3			3		
8			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Clark County School District 161**

Clark County Junior/Senior High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7			8			8			8			8			8			8			8			8
8			8			8			8			8			8			8			8			8
9	225.1	16.56	13	227.8	21.73	13	225.8	18.15	13	226.4	21.49	13	218.7	15.82	13	227.8	20.27	13	225.3	16.33	13	223.5	17.78	13

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Clark County School District 161**

Clark County Junior/Senior High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7			5			5			5			5			5			5			5			5
8			2			2			2			2			2			2			2			2
9			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Clark County School District 161**

Clark County Junior/Senior High School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7			2			2			2			2			2			2			2			2
8			4			4			4			4			4			4			4			4
9			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Clark County School District 161**

Clark County Junior/Senior High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
7			3			3			3			3			3			3			3	
9			1			1			1			1			1			1			1	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Clark County School District 161**

Clark County Junior/Senior High School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7			5			5			5			5			5			5			5			5
8			7			7			7			7			7			7			7			7
9			8			8			8			8			8			8			8			8

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Clark County School District 161**

Lindy Ross Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	167.5	7.68	14	170.6	15.63	14	160.2	12.34	14	166.8	16.43	14	163.4	16.60	14	169.3	9.00	14	171.5	13.97	14	166.6	8.74	14			
3	187.7	9.10	14	189.5	13.37	14	180.1	11.84	14	182.8	18.76	14	188.1	12.73	14	189.9	12.46	14	190.5	10.19	14	191.1	9.90	14			
4	197.6	9.95	13	193.8	16.30	13	201.2	11.19	13	194.8	13.88	13	197.2	13.10	13	197.9	9.66	13	202.2	12.46	13	195.4	10.34	13			
5	201.5	8.07	16	200.6	10.53	16	204.8	12.00	16	201.3	10.10	16	201.2	9.85	16	200.6	15.35	16	201.1	14.66	16	197.9	11.86	16			
6	212.9	10.77	13	212.3	13.03	13	218.4	15.09	13	211.2	20.67	13	213.5	11.15	13	218.1	13.68	13	209.1	13.34	13	208.5	17.04	13			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Clark County School District 161**

Lindy Ross Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			8			8			8			8			8			8			8			8
3			4			4			4			4			4			4			4			4
4			5			5			5			5			5			5			5			5
5			8			8			8			8			8			8			8			8
6			6			6			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Clark County School District 161**

Lindy Ross Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			5		5			5			5			5			5			5			5
3			2		2			2			2			2			2			2			2	
4			4		4			4			4			4			4			4			4	
5			3		3			3			3			3			3			3			3	
6			4		4			4			4			4			4			4			4	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Clark County School District 161**

Lindy Ross Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			2		2		2		2		2		2		2		2		2		2		2
3			2		2		2		2		2		2		2		2		2		2		2	
4			2		2		2		2		2		2		2		2		2		2		2	
5			2		2		2		2		2		2		2		2		2		2		2	
6			3		3		3		3		3		3		3		3		3		3		3	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Clark County School District 161**

Lindy Ross Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			6		6			6			6			6			6			6			6
3	184.0	5.83	10	185.4	9.09	10	178.3	9.84	10	175.4	17.07	10	185.8	11.01	10	187.2	13.43	10	185.5	7.91	10	188.0	5.58	10
4			7		7			7			7			7			7			7			7	
5	200.3	5.82	13	201.6	9.69	13	203.8	10.55	13	199.2	9.52	13	201.8	8.94	13	201.2	8.88	13	198.1	11.32	13	195.7	9.09	13
6			5		5			5			5			5			5			5			5	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Coeur d'Alene School District**

BORAH ELEMENTARY SCHOOL

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	175.2	9.44	27	175.4	17.69	27	173.6	11.36	27	169.3	15.45	27	177.7	15.75	27	177.1	10.70	27	177.1	12.70	27	174.0	12.89	27
3			3			3			3			3			3			3			3			3
4			3			3			3			3			3			3			3			3
5			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Coeur d'Alene School District**

BORAH ELEMENTARY SCHOOL

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
2			7			7			7			7			7			7			7	
5			3			3			3			3			3			3			3	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Coeur d'Alene School District**

Bryan Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	177.7	10.13	23	179.5	15.99	23	173.1	14.21	23	176.3	16.24	23	177.4	11.87	23	177.0	16.05	23	181.2	15.18	23	178.3	15.71	23
3	191.5	8.01	39	194.1	11.95	39	187.1	9.93	39	186.3	17.83	39	192.7	12.07	39	194.2	14.35	39	193.6	11.45	39	191.7	11.59	39
4	199.6	11.49	33	198.9	13.56	33	192.2	16.67	33	198.8	16.53	33	204.5	13.12	33	197.9	14.91	33	202.5	15.98	33	201.4	13.87	33
5	204.2	10.18	29	201.4	13.22	29	203.7	15.33	29	210.3	13.44	29	202.0	13.24	29	205.1	17.28	29	203.9	11.18	29	203.2	10.90	29

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Coeur d'Alene School District**

Bryan Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			6			6			6			6			6			6			6			6
3			5			5			5			5			5			5			5			5
4			7			7			7			7			7			7			7			7
5			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Coeur d'Alene School District**

Bryan Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	169.2	8.72	12	168.3	12.24	12	167.6	12.89	12	165.3	12.48	12	169.9	10.62	12	169.3	22.36	12	168.7	14.87	12	169.5	14.82	12			
3	187.1	6.05	14	189.7	13.62	14	183.4	9.36	14	179.8	13.13	14	189.9	10.40	14	195.5	15.66	14	188.2	10.06	14	185.1	11.04	14			
4	195.3	8.71	12	196.1	12.47	12	190.5	16.70	12	189.1	14.39	12	204.0	13.38	12	196.6	13.35	12	197.9	17.91	12	191.4	11.64	12			
5	199.9	10.69	14	196.9	10.05	14	200.2	11.66	14	203.7	14.09	14	198.2	15.75	14	205.4	17.04	14	198.3	11.26	14	198.7	10.81	14			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Coeur d'Alene School District**

Canfield Middle School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	219.3	9.90	45	218.2	10.88	45	220.4	13.93	45	220.8	12.61	45	218.8	12.40	45	220.3	15.36	45	220.2	12.17	45	216.2	17.26	45
7	220.2	14.74	69	221.9	19.19	69	221.7	16.52	69	221.8	17.34	69	219.0	18.65	69	219.7	17.18	69	218.9	15.08	69	219.2	20.26	69
8	233.6	12.95	49	236.3	16.39	49	235.9	16.58	49	233.5	14.76	49	229.3	16.06	49	232.5	14.47	49	234.5	12.82	49	233.0	18.74	49

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Coeur d'Alene School District**

Canfield Middle School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	206.5	13.53	22	205.7	13.97	22	203.7	15.00	22	207.0	16.00	22	209.2	19.72	22	207.4	17.71	22	208.7	16.64	22	204.9	14.68	22
7	207.5	16.74	26	205.6	18.25	26	207.8	16.50	26	209.8	21.58	26	205.3	15.89	26	207.7	19.41	26	211.2	20.53	26	205.3	19.58	26
8	218.4	13.93	19	216.5	16.40	19	221.1	19.73	19	217.5	12.95	19	216.4	19.43	19	219.1	13.33	19	219.3	18.41	19	218.5	16.92	19

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Coeur d'Alene School District**

Coeur D Alene High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
				Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	237.0	13.70	106	237.1	15.06	106	239.3	19.00	106	237.1	16.26	106	236.3	16.96	106	236.2	16.57	106	237.4	16.57	106	236.6	15.73	106			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Coeur d'Alene School District**

Coeur D Alene High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	218.0	13.70	23	222.3	13.75	23	217.7	19.01	23	217.1	13.12	23	215.2	15.29	23	215.9	17.11	23	217.3	16.98	23	218.3	16.93	23			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Coeur d'Alene School District**

Dalton Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			2			2			2			2			2			2			2			2
3			2			2			2			2			2			2			2			2
4			5			5			5			5			5			5			5			5
5			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Coeur d'Alene School District**

Fernan Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	175.9	10.84	23	174.4	12.25	23	168.6	14.05	23	174.0	18.86	23	182.9	13.56	23	176.5	14.91	23	175.8	18.28	23	176.6	15.67	23			
3	191.5	8.54	17	194.4	13.65	17	184.2	11.99	17	189.6	13.35	17	189.0	12.26	17	192.9	16.22	17	192.9	16.63	17	194.0	12.28	17			
4	198.4	9.58	17	197.6	10.67	17	192.4	10.85	17	197.6	12.36	17	199.6	12.62	17	197.6	17.19	17	203.1	12.57	17	200.3	11.47	17			
5	204.8	9.20	11	207.2	12.27	11	204.8	12.37	11	205.3	15.12	11	204.7	13.86	11	200.8	15.59	11	205.3	12.49	11	200.9	12.36	11			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Coeur d'Alene School District**

Fernan Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3			5			5			5			5			5			5			5			5
4			5			5			5			5			5			5			5			5
5			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Coeur d'Alene School District**

Hayden Lake Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	184.2	6.20	20	186.9	9.09	20	169.7	14.27	20	182.6	9.76	20	184.7	9.75	20	189.5	11.45	20	191.7	10.26	20	183.1	11.13	20
3	195.5	7.31	33	197.4	8.87	33	192.0	9.75	33	194.2	12.96	33	191.4	13.35	33	200.5	14.10	33	198.7	9.69	33	194.3	13.53	33
4	206.3	9.94	22	205.1	13.49	22	208.5	13.03	22	202.1	13.71	22	205.0	15.43	22	208.2	13.87	22	208.2	13.60	22	206.7	12.75	22
5	205.8	9.76	29	205.2	12.32	29	205.5	14.57	29	205.9	16.04	29	202.6	11.76	29	209.0	12.19	29	208.0	10.02	29	204.8	12.57	29

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Coeur d'Alene School District**

Hayden Lake Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			2			2			2			2			2			2			2			2
3			4			4			4			4			4			4			4			4
4			9			9			9			9			9			9			9			9
5			8			8			8			8			8			8			8			8

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Coeur d'Alene School District**

Hayden Lake Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2			4			4			4			4			4			4			4			4			4
3	190.4	5.93	12	190.5	12.16	12	188.6	8.21	12	186.6	7.23	12	185.4	15.41	12	195.6	7.81	12	193.8	8.96	12	191.9	11.07	12			
4	207.5	6.43	10	206.1	11.33	10	208.3	11.50	10	202.3	12.43	10	212.4	10.25	10	209.8	7.87	10	210.6	9.57	10	203.2	9.34	10			
5	208.4	6.64	11	209.6	10.56	11	209.9	12.77	11	208.4	10.13	11	206.0	8.61	11	207.2	10.41	11	208.8	6.94	11	208.4	10.52	11			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Coeur d'Alene School District**

Hayden Meadows Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			9			9			9			9			9			9			9			9
3	193.3	7.75	14	198.9	11.07	14	189.0	13.44	14	187.4	13.15	14	192.6	11.86	14	195.6	14.67	14	194.4	17.77	14	195.2	8.76	14
4	202.0	10.06	15	204.3	8.89	15	193.5	17.00	15	199.2	12.15	15	199.1	14.35	15	204.6	20.26	15	207.5	18.57	15	204.7	13.20	15
5	212.2	10.36	21	213.3	14.62	21	210.6	14.21	21	214.0	9.46	21	211.7	12.35	21	213.1	16.97	21	210.7	11.35	21	212.6	12.04	21

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Coeur d'Alene School District**

Hayden Meadows Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			7			7			7			7			7			7			7			7
3			8			8			8			8			8			8			8			8
4	197.6	11.16	11	198.1	12.69	11	193.8	13.36	11	189.8	17.23	11	197.5	10.50	11	203.5	21.63	11	198.5	14.40	11	201.2	13.77	11
5	210.4	11.99	10	208.2	11.08	10	212.3	16.38	10	211.3	12.60	10	209.7	16.71	10	213.3	15.03	10	209.3	13.43	10	209.9	13.69	10

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Coeur d'Alene School District**

Lake City High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																				
				Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9	233.9	14.04	136	233.1	16.08	136	234.6	17.14	136	233.6	17.30	136	234.1	17.69	136	235.4	17.19	136	234.0	16.11	136	232.3	17.14	136

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Coeur d'Alene School District**

Lake City High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9	217.4	16.04	38	216.6	18.51	38	219.1	17.42	38	214.8	18.52	38	218.2	17.55	38	219.3	19.08	38	218.7	17.04	38	216.1	23.51

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Coeur d'Alene School District**

Lakes Middle School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	212.2	12.59	85	211.0	14.29	85	210.7	16.62	85	213.3	16.07	85	210.6	14.66	85	213.0	15.78	85	213.2	16.32	85	213.7	16.35	85
7	218.2	14.14	78	219.2	14.63	78	217.7	19.92	78	217.4	16.94	78	218.2	18.16	78	218.6	16.32	78	218.7	16.36	78	216.6	17.15	78
8	230.7	13.95	79	232.5	16.28	79	234.1	17.53	79	229.7	17.34	79	229.9	19.04	79	230.9	15.24	79	227.8	15.19	79	230.1	18.07	79

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Coeur d'Alene School District**

Lakes Middle School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
6	204.1	13.38	39	202.9	15.55	39	203.6	17.41	39	201.5	18.86	39	206.2	15.10	39	205.8	16.36	39	204.9	15.18	39	202.7	14.83	39			
7	206.3	11.27	22	206.5	13.92	22	207.3	16.35	22	205.3	13.57	22	205.2	15.49	22	204.2	14.78	22	210.0	13.74	22	205.7	16.01	22			
8	214.3	12.83	22	217.3	18.02	22	213.0	19.28	22	213.4	17.26	22	211.2	15.53	22	217.0	16.60	22	216.0	15.51	22	212.5	11.02	22			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Coeur d'Alene School District**

Project CDA

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
8	219.9	9.43	20	220.3	11.81	20	222.6	15.30	20	216.6	10.95	20	220.0	16.24	20	219.3	14.10	20	224.2	11.79	20	217.8	9.52	20
9	225.5	12.12	15	222.5	16.05	15	227.8	14.14	15	228.7	16.53	15	226.9	17.03	15	222.3	16.80	15	225.9	20.46	15	225.8	16.58	15

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Coeur d'Alene School District**

Project CDA

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9			1			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Coeur d'Alene School District**

Project CDA

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Coeur d'Alene School District**

Ramsey Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	181.4	11.79	25	184.4	13.42	25	173.2	8.84	25	177.8	19.56	25	182.4	12.84	25	183.1	13.93	25	185.6	19.44	25	181.4	19.24	25			
3	195.3	9.60	33	197.9	13.91	33	187.5	16.05	33	194.6	17.93	33	197.1	13.15	33	193.9	15.05	33	198.5	10.34	33	196.4	10.13	33			
4	204.1	9.72	43	203.8	12.25	43	202.2	14.24	43	202.4	12.98	43	202.3	13.51	43	204.8	12.53	43	209.1	13.04	43	204.6	12.01	43			
5	209.8	9.45	39	209.3	13.99	39	205.7	15.85	39	209.9	12.93	39	208.1	11.44	39	213.7	13.33	39	211.2	13.97	39	210.7	11.43	39			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Coeur d'Alene School District**

Ramsey Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	3			1			1			1			1			1			1			1		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Coeur d'Alene School District**

Ramsey Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3			3			3			3			3			3			3			3			3
4			9			9			9			9			9			9			9			9
5			9			9			9			9			9			9			9			9

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Coeur d'Alene School District**

Ramsey Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2	172.9	8.79	25	173.4	11.33	25	170.3	9.41	25	165.4	15.55	25	178.2	14.65	25	176.8	11.29	25	173.8	15.78	25	170.4	15.80
3	187.7	7.48	21	188.5	9.72	21	181.4	13.79	21	181.9	11.09	21	189.6	15.67	21	189.8	16.54	21	192.3	13.04	21	188.4	8.65	21
4	197.8	8.38	12	199.4	12.24	12	196.8	10.75	12	195.8	14.72	12	195.5	16.09	12	200.6	8.62	12	200.5	9.28	12	197.3	10.41	12
5			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Coeur d'Alene School District**

Skyway Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	179.8	10.56	42	181.5	14.59	42	171.1	14.74	42	175.0	15.36	42	183.1	13.71	42	182.4	14.56	42	186.3	16.01	42	179.4	15.08	42			
3	194.3	10.94	38	197.7	13.30	38	187.4	13.45	38	192.9	18.60	38	195.9	15.92	38	196.2	16.98	38	193.6	12.92	38	195.3	12.93	38			
4	205.2	12.01	47	205.3	15.14	47	203.2	14.34	47	205.9	15.20	47	205.6	13.91	47	211.9	15.06	47	203.1	15.81	47	201.7	14.18	47			
5	211.8	7.99	29	209.1	12.04	29	210.5	11.26	29	214.1	10.38	29	209.4	12.85	29	217.7	14.44	29	213.2	11.18	29	209.4	10.05	29			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Coeur d'Alene School District**

Skyway Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			5			5			5			5			5			5			5			5
3			6			6			6			6			6			6			6			6
4	193.5	14.67	11	196.8	15.43	11	188.6	23.13	11	189.9	14.36	11	195.9	15.29	11	200.5	21.29	11	190.0	15.92	11	189.1	12.00	11
5			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Coeur d'Alene School District**

Skyway Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	170.8	6.69	19	170.7	10.75	19	168.2	13.24	19	163.9	14.16	19	178.4	14.27	19	175.5	9.49	19	172.7	12.07	19	165.6	10.11	19			
3	188.7	7.85	20	189.5	12.12	20	184.5	12.90	20	183.5	17.75	20	189.4	13.68	20	190.8	16.60	20	190.0	9.10	20	191.7	9.67	20			
4	201.1	8.62	19	200.8	9.65	19	196.0	15.42	19	201.4	12.89	19	202.7	10.94	19	206.6	12.04	19	199.6	11.05	19	200.9	13.94	19			
5	203.4	10.16	14	200.0	12.48	14	199.2	12.29	14	204.2	8.47	14	204.6	14.57	14	202.7	13.19	14	208.4	14.30	14	203.4	15.14	14			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Coeur d'Alene School District**

Sorensen Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2	170.4	13.07	12	167.2	17.38	12	165.0	12.61	12	169.5	15.08	12	174.3	18.02	12	167.2	21.16	12	173.8	17.74	12	172.6	16.36
3	189.4	11.08	12	190.4	15.38	12	181.8	14.97	12	190.2	11.90	12	184.4	16.89	12	196.3	18.54	12	189.2	17.37	12	194.4	10.88	12
4	200.0	12.12	17	196.9	13.34	17	198.5	13.71	17	198.9	17.17	17	196.5	15.57	17	199.2	15.65	17	208.3	16.12	17	200.4	18.95	17
5	205.7	11.22	23	204.7	12.49	23	204.3	14.69	23	207.6	16.88	23	204.9	13.25	23	206.4	15.08	23	204.7	13.69	23	207.2	14.58	23

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Coeur d'Alene School District**

Sorensen Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			3			3			3			3			3			3			3			3
4			5			5			5			5			5			5			5			5
5			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Coeur d'Alene School District**

Winton Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	176.2	10.78	14	176.7	15.63	14	166.2	15.38	14	172.3	11.32	14	181.8	15.88	14	180.2	11.19	14	179.6	15.67	14	176.1	13.56	14			
3	188.9	10.23	25	193.9	15.44	25	179.6	15.20	25	184.8	14.24	25	189.4	13.17	25	188.6	12.56	25	191.7	11.65	25	192.4	10.32	25			
4	200.0	8.36	25	198.6	12.58	25	194.6	12.07	25	198.8	13.45	25	204.6	9.63	25	202.1	14.66	25	200.3	13.09	25	201.2	11.56	25			
5	205.4	12.96	25	202.1	15.18	25	205.3	17.67	25	204.7	14.63	25	205.5	14.50	25	207.6	16.39	25	206.5	12.27	25	206.3	15.91	25			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Coeur d'Alene School District**

Winton Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			4			4			4			4			4			4			4			4
3			5			5			5			5			5			5			5			5
4	193.2	6.11	10	194.3	13.65	10	185.7	15.61	10	187.6	11.67	10	200.4	6.69	10	195.5	11.96	10	193.3	14.30	10	194.9	9.16	10
5	199.3	12.65	10	194.4	12.76	10	195.7	12.56	10	199.0	15.19	10	200.6	15.28	10	197.9	16.48	10	206.3	13.85	10	202.1	16.19	10

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Coeur d'Alene School District**

Winton Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	167.3	7.91	12	167.4	16.13	12	161.8	13.08	12	166.4	8.46	12	169.0	12.03	12	174.9	15.45	12	169.2	19.21	12	161.4	12.96	12			
3	189.0	9.43	17	191.5	14.42	17	183.3	14.70	17	185.2	11.51	17	191.6	13.33	17	191.2	8.64	17	191.4	9.29	17	188.6	13.00	17			
4			9			9			9			9			9			9			9			9			
5			9			9			9			9			9			9			9			9			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Coeur d'Alene School District**

Woodland Middle School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	6	216.0	13.26	112	214.0	15.26	112	216.0	16.35	112	215.2	14.84	112	214.6	15.80	112	216.7	15.81	112	219.5	17.22	112	215.8	16.18
7	224.6	14.53	94	226.4	16.58	94	226.6	18.53	94	222.9	18.24	94	224.9	17.21	94	224.0	17.49	94	224.6	15.43	94	222.3	16.66	94
8	228.5	15.00	92	230.1	16.60	92	230.6	18.94	92	227.7	20.05	92	227.8	17.85	92	228.9	18.74	92	229.0	17.07	92	225.3	16.26	92

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Coeur d'Alene School District**

Woodland Middle School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	6			1			1			1			1			1			1			1		
7	215.6	14.43	21	217.4	20.96	21	216.4	14.98	21	214.7	18.08	21	217.4	20.36	21	214.0	15.58	21	215.7	15.39	21	213.5	17.66	21
8	211.9	13.05	19	208.7	14.88	19	216.6	17.39	19	211.2	13.89	19	211.0	17.19	19	213.0	21.94	19	211.4	14.06	19	211.3	10.87	19

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cottonwood Joint District**

Prairie Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			5			5			5			5			5			5			5			5
3	198.0	7.85	21	196.6	13.83	21	190.0	12.94	21	200.2	13.33	21	196.7	14.38	21	198.4	14.60	21	202.8	12.62	21	200.3	11.12	21
4	203.8	9.35	13	207.5	16.05	13	200.7	16.71	13	202.5	12.66	13	201.2	14.88	13	208.8	12.14	13	203.9	14.85	13	200.4	8.31	13

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cottonwood Joint District**

Prairie Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
	2			2		2		2		2		2		2		2		2		2		2
3			1		1		1		1		1		1		1		1		1		1	
4			2		2		2		2		2		2		2		2		2		2	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cottonwood Joint District**

Prairie Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			3			3			3			3			3			3			3			3
4			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cottonwood Joint District**

Prairie High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	229.1	11.43	21	230.4	13.90	21	225.6	21.64	21	230.8	15.45	21	230.7	17.28	21	226.5	14.42	21	229.7	12.50	21	229.5	13.71	21			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cottonwood Joint District**

Prairie High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9			2			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cottonwood Joint District**

Prairie Middle School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
5	210.1	10.23	18	207.6	13.44	18	213.2	15.93	18	212.1	20.37	18	209.6	12.01	18	212.7	13.72	18	210.3	12.41	18	205.9	11.09	18
6	220.1	9.12	11	216.0	17.25	11	220.7	12.78	11	219.7	14.68	11	218.5	15.51	11	222.9	9.36	11	220.2	5.86	11	223.5	18.35	11
7	223.4	12.90	21	228.8	15.50	21	224.1	15.64	21	221.7	15.65	21	223.8	14.80	21	221.6	15.24	21	217.0	14.32	21	224.3	16.54	21
8	233.6	11.79	14	234.9	14.91	14	234.1	14.63	14	234.4	14.83	14	234.4	15.66	14	226.1	12.61	14	238.5	9.85	14	231.5	17.27	14

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cottonwood Joint District**

Prairie Middle School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6			5			5			5			5			5			5			5			5
7			3			3			3			3			3			3			3			3
8			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Cottonwood Joint District**

Prairie Middle School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
5			5			5			5			5			5			5			5			5
6			4			4			4			4			4			4			4			4
7			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Council District**

Council Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			5			5			5			5			5			5			5			5
3	185.4	6.19	13	186.5	9.21	13	184.6	11.33	13	177.3	17.35	13	183.3	12.35	13	188.2	11.56	13	190.5	10.50	13	183.1	7.85	13
4			3			3			3			3			3			3			3			3
5	203.6	9.13	14	198.4	14.59	14	200.5	7.96	14	204.9	14.34	14	204.1	13.85	14	209.6	13.92	14	206.3	13.76	14	202.2	14.68	14
6	217.3	11.77	14	217.6	14.43	14	219.2	12.78	14	217.6	12.79	14	211.5	16.87	14	218.1	13.30	14	217.3	13.92	14	219.6	10.96	14

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Council District**

Council Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			3			3			3			3			3			3			3			3
4			1			1			1			1			1			1			1			1
5			5			5			5			5			5			5			5			5
6			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Council District**

Council Junior/Senior High

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7	222.9	13.49	17	224.8	18.30	17	224.2	17.79	17	220.2	12.14	17	220.1	14.78	17	224.3	17.65	17	224.3	15.42	17	221.1	17.90	17
8	224.3	12.36	13	229.1	21.14	13	225.7	15.81	13	224.9	15.27	13	222.2	13.66	13	221.4	14.26	13	221.5	11.46	13	224.8	14.34	13
9	231.9	14.16	16	231.8	13.54	16	232.3	18.79	16	231.7	12.93	16	230.6	17.12	16	231.5	18.53	16	234.9	18.34	16	231.7	16.90	16

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Council District**

Council Junior/Senior High

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7			1			1			1			1			1			1			1			1
8			3			3			3			3			3			3			3			3
9			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Culdesac Joint School District #342**

Culdesac School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			6			6			6			6			6			6			6			6
3			9			9			9			9			9			9			9			9
4			6			6			6			6			6			6			6			6
5			3			3			3			3			3			3			3			3
6	214.1	8.73	11	211.9	9.41	11	211.1	12.04	11	216.6	12.73	11	213.2	10.24	11	219.9	16.39	11	213.0	15.97	11	213.5	12.79	11
7	220.6	10.33	10	220.3	12.47	10	216.1	16.84	10	221.1	11.60	10	218.3	13.16	10	222.4	12.06	10	223.5	17.65	10	220.9	14.22	10
8	227.8	13.84	11	230.0	16.74	11	233.4	16.95	11	227.8	16.33	11	224.2	18.62	11	226.5	15.66	11	222.0	13.92	11	229.5	15.55	11
9			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Culdesac Joint School District #342**

Culdesac School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
4			3			3			3			3			3			3			3			3
5			4			4			4			4			4			4			4			4
6			1			1			1			1			1			1			1			1
9			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Dietrich School District #314**

Dietrich School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			9			9			9			9			9			9			9			9
3			8			8			8			8			8			8			8			8
4			8			8			8			8			8			8			8			8
5			4			4			4			4			4			4			4			4
6	217.0	10.18	11	215.3	8.84	11	211.2	14.27	11	222.2	10.71	11	214.1	16.53	11	221.9	16.59	11	217.7	13.36	11	217.5	8.96	11
7	217.9	12.79	10	219.9	13.78	10	216.1	13.43	10	211.1	16.71	10	219.2	13.96	10	215.2	21.44	10	220.7	13.66	10	221.5	17.31	10
8			4			4			4			4			4			4			4			4
9	230.1	9.46	12	231.5	10.66	12	234.5	16.91	12	230.8	11.61	12	231.0	18.51	12	225.5	12.87	12	225.9	7.06	12	231.3	11.00	12

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Dietrich School District #314**

Dietrich School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
4			1			1			1			1			1			1			1	
6			1			1			1			1			1			1			1	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Dietrich School District #314**

Dietrich School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			1			1			1			1			1			1			1			1
4			1			1			1			1			1			1			1			1
5			2			2			2			2			2			2			2			2
6			2			2			2			2			2			2			2			2
7			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Dietrich School District #314**

Dietrich School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			3			3			3			3			3			3			3			3
4			1			1			1			1			1			1			1			1
5			1			1			1			1			1			1			1			1
6			2			2			2			2			2			2			2			2
7			3			3			3			3			3			3			3			3
8			1			1			1			1			1			1			1			1
9			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Dietrich School District #314**

Dietrich School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	179.6	10.01	13	179.6	12.23	13	171.2	13.90	13	175.8	13.19	13	169.7	16.77	13	175.8	19.43	13	191.1	15.38	13	190.5	16.13	13			
3	190.6	6.82	12	198.6	8.97	12	183.0	11.97	12	182.9	10.41	12	192.2	10.50	12	187.2	10.98	12	200.8	12.27	12	189.2	10.33	12			
4	199.4	8.86	13	199.3	11.73	13	197.0	10.65	13	196.3	13.22	13	198.4	12.52	13	202.7	15.82	13	200.3	11.54	13	199.3	12.74	13			
5			7			7			7			7			7			7			7			7			
6	216.5	9.86	12	215.6	8.50	12	210.6	13.76	12	220.6	11.62	12	213.7	15.82	12	222.0	15.82	12	216.5	13.43	12	217.3	8.57	12			
7	221.4	12.80	14	223.4	12.99	14	220.9	13.83	14	216.4	17.60	14	223.0	14.83	14	219.3	20.35	14	223.4	12.45	14	222.3	16.43	14			
8			9			9			9			9			9			9			9			9			
9	230.5	8.99	14	232.3	11.06	14	233.4	16.17	14	230.7	10.98	14	231.1	17.11	14	228.1	13.70	14	225.4	6.93	14	232.9	11.81	14			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Emmett Independent School District**

Black Canyon High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7			1			1			1			1			1			1			1			1
8			1			1			1			1			1			1			1			1
9	226.9	14.85	15	232.3	21.28	15	226.1	15.93	15	229.4	19.42	15	228.7	14.49	15	226.0	19.54	15	222.1	11.80	15	226.4	18.84	15

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Emmett Independent School District**

Black Canyon High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7			1			1			1			1			1			1			1			1
8			1			1			1			1			1			1			1			1
9			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Emmett Independent School District**

Black Canyon High School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
9			7			7			7			7			7			7			7	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Emmett Independent School District**

Butte View

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	175.2	10.79	68	174.4	14.64	68	170.2	12.45	68	170.9	16.54	68	175.1	15.50	68	175.6	16.03	68	179.5	16.75	68	179.0	15.49	68
3	190.9	10.00	54	193.8	13.83	54	182.9	14.53	54	188.8	15.77	54	190.9	14.06	54	192.7	13.49	54	194.2	10.32	54	191.6	13.33	54

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Emmett Independent School District**

Butte View

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	175.7	6.98	13	172.5	13.09	13	174.8	9.61	13	169.8	14.81	13	175.8	13.80	13	176.9	11.72	13	177.0	13.79	13	183.2	14.58	13
3			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Emmett Independent School District**

Butte View

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			6			6			6			6			6			6			6			6
3			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Emmett Independent School District**

Butte View

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	161.5	10.56	13	159.5	12.19	13	158.2	12.53	13	156.1	13.26	13	160.8	15.42	13	156.9	17.85	13	164.5	18.59	13	168.5	17.34	13
3			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Emmett Independent School District**

Butte View

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	172.3	8.07	26	171.9	8.33	26	167.9	12.08	26	167.1	16.71	26	170.8	10.93	26	176.2	11.31	26	175.0	16.27	26	176.0	15.10	26
3	186.4	6.13	26	188.7	9.80	26	178.5	11.63	26	182.2	9.35	26	186.5	12.56	26	186.2	12.98	26	195.0	11.27	26	186.9	11.77	26

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Emmett Independent School District**

Carberry Intermediate

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
4	196.9	10.67	64	196.6	14.02	64	196.2	14.60	64	195.7	14.56	64	195.8	11.41	64	197.9	14.42	64	196.7	13.96	64	198.9	14.50	64
5	201.3	11.10	58	200.1	15.30	58	200.6	14.63	58	201.2	16.18	58	202.0	11.78	58	203.8	17.49	58	201.0	13.22	58	200.5	11.52	58
6	209.7	12.19	79	206.6	16.43	79	211.2	14.99	79	211.5	16.57	79	205.3	15.22	79	212.4	17.28	79	211.5	14.50	79	209.1	14.68	79

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Emmett Independent School District**

Carberry Intermediate

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
4			8			8			8			8			8			8			8			8
5			8			8			8			8			8			8			8			8
6	208.7	10.47	15	199.0	13.38	15	213.4	9.48	15	207.1	16.84	15	204.9	11.74	15	212.1	14.30	15	214.2	14.83	15	208.0	11.40	15

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Emmett Independent School District**

Carberry Intermediate

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
4			3			3			3			3			3			3			3			3
5			3			3			3			3			3			3			3			3
6			6			6			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Emmett Independent School District**

Carberry Intermediate

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
4	190.5	16.91	12	189.3	16.00	12	193.8	17.34	12	191.5	18.29	12	188.3	16.00	12	190.2	24.62	12	189.8	18.13	12	190.3	24.07	12
5	188.1	14.45	14	185.3	13.83	14	188.4	14.01	14	188.3	21.19	14	190.2	15.58	14	186.6	20.10	14	190.1	13.35	14	189.1	14.38	14
6	188.3	10.97	11	185.7	16.79	11	189.6	14.60	11	189.4	17.07	11	188.6	14.23	11	184.7	11.38	11	187.1	10.68	11	192.5	12.89	11

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Emmett Independent School District**

Carberry Intermediate

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
4	189.9	10.74	26	187.5	14.36	26	184.3	17.51	26	187.0	13.01	26	192.5	12.04	26	191.2	13.72	26	193.2	12.48	26	192.8	20.55	26
5	198.3	9.16	25	197.7	13.90	25	198.0	11.20	25	200.3	17.19	25	194.9	14.34	25	202.0	14.15	25	199.2	11.54	25	196.8	14.10	25
6	200.5	9.08	19	194.8	15.42	19	200.4	12.96	19	199.6	11.68	19	197.4	11.53	19	204.1	11.35	19	208.4	13.48	19	198.8	8.57	19

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Emmett Independent School District**

Emmett Jr High

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7	214.7	12.76	85	216.7	16.46	85	218.3	15.64	85	215.8	13.91	85	211.8	15.95	85	216.4	16.09	85	212.5	16.25	85	210.9	16.81	85
8	222.7	13.60	102	224.0	17.78	102	223.7	17.02	102	223.4	16.64	102	219.4	15.19	102	225.0	16.74	102	220.8	13.89	102	222.8	16.75	102
9	231.0	16.40	44	229.0	18.90	44	230.0	20.66	44	233.0	19.57	44	228.7	21.03	44	232.6	20.39	44	229.9	15.72	44	233.7	18.43	44

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Emmett Independent School District**

Emmett Jr High

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
7	208.9	11.11	17	210.2	14.19	17	213.8	15.83	17	208.2	10.29	17	207.8	11.85	17	212.9	18.86	17	206.0	10.30	17	205.1	14.30	17			
8			9			9			9			9			9			9			9			9			
9			5			5			5			5			5			5			5			5			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Emmett Independent School District**

Emmett Jr High

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7			9			9			9			9			9			9			9			9
8			3			3			3			3			3			3			3			3
9			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Emmett Independent School District**

Emmett Jr High

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7	202.6	14.85	13	205.0	23.58	13	203.0	15.35	13	203.8	21.27	13	210.0	20.31	13	197.3	12.71	13	203.6	14.40	13	194.7	16.33	13
8	209.0	12.58	10	211.0	15.17	10	210.9	15.32	10	210.3	14.45	10	202.8	21.10	10	208.0	12.36	10	209.5	16.41	10	207.2	10.15	10
9	216.2	19.34	13	210.9	19.51	13	212.1	22.18	13	221.4	21.80	13	217.2	24.60	13	215.5	19.69	13	216.2	22.13	13	222.8	21.53	13

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Emmett Independent School District**

Emmett Jr High

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7	211.8	9.91	48	213.8	14.56	48	215.2	12.49	48	213.6	11.77	48	209.0	13.35	48	213.0	13.29	48	210.6	13.85	48	206.9	13.05	48
8	215.2	9.39	21	215.8	12.46	21	220.3	10.65	21	211.7	15.13	21	212.0	10.49	21	219.7	14.61	21	215.3	13.52	21	212.2	13.25	21
9			6			6			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Emmett Independent School District**

Ola Elem-Jr.High

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			1			1			1			1			1			1			1			1
5			1			1			1			1			1			1			1			1
7			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Emmett Independent School District**

Ola Elem-Jr.High

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
2			1			1			1			1			1			1			1	
3			1			1			1			1			1			1			1	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Emmett Independent School District**

Ola Elem-Jr.High

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			2			2			2			2			2			2			2			2
5			1			1			1			1			1			1			1			1
7			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Emmett Independent School District**

Shadow Butte Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2			5			5			5			5			5			5			5			5			5
3	185.7	7.57	12	189.8	11.92	12	182.1	7.66	12	176.3	11.77	12	184.5	10.42	12	183.6	12.35	12	192.1	8.98	12	188.4	16.74	12			
4	194.6	14.08	16	198.5	11.70	16	187.1	15.71	16	190.1	17.58	16	195.8	16.05	16	196.0	16.39	16	195.9	18.92	16	196.9	17.43	16			
5	199.3	13.07	19	197.2	17.47	19	197.8	17.41	19	195.4	16.70	19	197.5	14.47	19	202.2	15.33	19	203.6	19.98	19	199.6	19.41	19			
6	208.8	11.60	20	209.7	15.67	20	207.3	12.79	20	208.5	13.90	20	205.0	12.83	20	211.2	12.34	20	211.4	16.70	20	208.9	13.36	20			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Emmett Independent School District**

Shadow Butte Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			1			1			1			1			1			1			1			1
5			1			1			1			1			1			1			1			1
6			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Emmett Independent School District**

Shadow Butte Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving		Measurement		Concepts of Algebra, Functions and Mathematical Models		Concepts and Principles of Geometry		Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			2			2			2			2			2			2
5			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Emmett Independent School District**

Shadow Butte Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			2			2			2			2			2			2			2			2
4			3			3			3			3			3			3			3			3
5			4			4			4			4			4			4			4			4
6			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Emmett Independent School District**

Shadow Butte Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2			7			7			7			7			7			7			7			7			7
3	187.9	8.28	16	192.1	10.60	16	182.3	12.76	16	180.6	12.34	16	188.8	11.85	16	187.4	13.91	16	190.8	8.83	16	190.1	15.17	16			
4	191.7	9.36	15	196.5	8.37	15	181.7	12.14	15	182.8	13.70	15	192.3	12.48	15	192.8	12.66	15	194.7	14.35	15	197.7	13.29	15			
5	196.6	6.96	16	190.4	11.75	16	194.8	7.93	16	195.7	17.59	16	195.2	10.25	16	200.3	9.13	16	201.0	15.50	16	197.4	14.72	16			
6	202.1	11.87	16	202.0	18.16	16	202.9	12.71	16	201.1	14.98	16	202.3	14.68	16	204.5	9.35	16	200.4	23.02	16	199.8	11.27	16			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Emmett Independent School District**

Sweet-Montour

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			4			4			4			4			4			4			4			4
3			2			2			2			2			2			2			2			2
4			3			3			3			3			3			3			3			3
5			6			6			6			6			6			6			6			6
6			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Emmett Independent School District**

Sweet-Montour

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
6			2			2			2			2			2			2			2	
7			1			0			1			1			1			0			1	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Emmett Independent School District**

Sweet-Montour

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving		Measurement		Concepts of Algebra, Functions and Mathematical Models		Concepts and Principles of Geometry		Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			2		2		2		2		2		2		2		2
3			2		2		2		2		2		2		2		2	
4			3		3		3		3		3		3		3		3	
5			2		2		2		2		2		2		2		2	
6			1		1		1		1		1		1		1		1	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Filer School District**

Filer Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			6			6			6			6			6			6			6			6
3			3			3			3			3			3			3			3			3
4			5			5			5			5			5			5			5			5
5			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Filer School District**

Filer Elementary School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			2			2			2			2			2			2			2			2
4			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Filer School District**

Filer Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			8			8			8			8			8			8			8			8
3			7			7			7			7			7			7			7			7
4	198.3	10.00	11	194.1	9.76	11	196.8	15.75	11	199.7	13.18	11	198.5	17.57	11	198.1	14.59	11	201.9	9.22	11	199.3	9.37	11
5			8			8			8			8			8			8			8			8

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Filer School District**

Filer Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3	187.0	4.11	10	190.9	18.83	10	176.7	9.37	10	176.0	14.74	10	189.5	5.87	10	188.7	8.54	10	193.6	9.82	10	188.9	6.31	10
4			9			9			9			9			9			9			9			9
5			9			9			9			9			9			9			9			9

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Filer School District**

Filer High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9			1			1			1			1			1			1			1		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Filer School District**

Filer High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9			4			4			4			4			4			4			4		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Filer School District**

Filer Middle School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6			3			3			3			3			3			3			3			3
7			4			4			4			4			4			4			4			4
8			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Filer School District**

Filer Middle School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6			1			1			1			1			1			1			1			1
8			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Filer School District**

Filer Middle School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6			6			6			6			6			6			6			6			6
7	203.0	10.42	11	204.0	13.09	11	206.5	13.87	11	200.5	14.35	11	202.7	9.35	11	201.5	17.18	11	203.0	12.48	11	202.8	15.34	11
8	208.9	16.88	10	208.5	20.36	10	207.9	12.94	10	208.3	21.90	10	206.1	20.89	10	205.0	19.20	10	217.5	22.96	10	210.7	18.21	10

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Filer School District**

Filer Middle School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6			8			8			8			8			8			8			8			8
7	213.3	9.87	18	215.2	11.82	18	215.9	11.10	18	213.3	15.43	18	208.2	8.84	18	212.2	16.84	18	212.3	14.00	18	215.4	16.67	18
8	221.9	5.68	13	227.7	12.56	13	221.2	13.45	13	222.8	8.56	13	214.8	11.57	13	218.2	7.51	13	224.8	8.12	13	225.4	13.68	13

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Filer School District**

Hollister Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3			3			3			3			3			3			3			3			3
5			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Firth School District #59**

A.W. JOHNSON ELEMENTARY

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	176.9	10.89	39	177.9	13.82	39	170.4	12.26	39	171.8	16.95	39	173.8	11.83	39	176.7	15.79	39	186.4	18.95	39	179.4	11.70	39
3	188.2	10.32	37	191.8	12.38	37	178.8	12.75	37	182.7	15.24	37	190.4	12.44	37	189.4	13.36	37	191.5	12.95	37	189.8	16.21	37
4	199.0	7.37	23	204.5	13.08	23	192.7	10.73	23	194.2	14.01	23	200.4	12.00	23	200.5	16.32	23	200.3	8.01	23	199.2	9.34	23

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Firth School District #59**

A.W. JOHNSON ELEMENTARY

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			9			9			9			9			9			9			9			9
3			6			6			6			6			6			6			6			6
4			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Firth School District #59**

A.W. JOHNSON ELEMENTARY

Special Population: MIG

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2			1			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Firth School District #59**

A.W. JOHNSON ELEMENTARY

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			4			4			4			4			4			4			4			4
3			9			9			9			9			9			9			9			9
4			8			8			8			8			8			8			8			8

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Firth School District #59**

A.W. JOHNSON ELEMENTARY

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	179.6	10.51	62	180.5	13.50	62	169.5	13.98	62	174.7	16.46	62	178.0	13.24	62	180.0	15.39	62	190.6	17.43	62	182.4	11.88	62
3	190.8	10.03	64	193.3	11.93	64	181.9	12.54	64	185.8	14.62	64	192.8	12.77	64	192.1	13.39	64	195.5	13.05	64	192.2	16.55	64
4	204.2	10.60	52	207.3	12.73	52	198.9	14.28	52	200.4	14.43	52	204.1	15.49	52	206.9	16.38	52	204.4	11.13	52	206.9	13.66	52

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Firth School District #59**

Firth High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
				Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	234.0	18.67	36	234.6	16.80	36	234.7	21.69	36	230.7	20.76	36	236.6	25.04	36	231.8	21.99	36	236.3	20.24	36	235.1	20.59	36			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Firth School District #59**

Firth High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9			4			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Firth School District #59**

Firth High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics				
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
	9			8		8		8		8		8		8		8		8		8		8		8	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Firth School District #59**

FIRTH MIDDLE SCHOOL

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	5	208.9	13.50	34	209.5	16.51	34	205.1	14.49	34	210.5	18.57	34	207.1	19.44	34	209.7	14.86	34	213.0	19.62	34	207.3	15.92
6	219.6	12.68	39	220.0	15.18	39	217.4	14.41	39	220.7	13.73	39	219.1	17.57	39	220.6	18.23	39	221.2	16.16	39	217.5	14.84	39
7	223.9	12.87	27	227.7	17.04	27	223.7	12.59	27	221.7	13.21	27	219.4	17.84	27	224.1	15.57	27	228.4	11.88	27	221.6	16.09	27
8	232.0	16.62	29	231.4	18.33	29	235.1	19.70	29	230.6	22.79	29	233.6	22.91	29	231.1	14.58	29	233.0	19.12	29	229.3	20.33	29

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Firth School District #59**

FIRTH MIDDLE SCHOOL

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
5			5			5			5			5			5			5			5			5
6			5			5			5			5			5			5			5			5
7			7			7			7			7			7			7			7			7
8			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Firth School District #59**

FIRTH MIDDLE SCHOOL

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
5			1			1			1			1			1			1			1			1
8			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Firth School District #59**

FIRTH MIDDLE SCHOOL

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6			4			4			4			4			4			4			4			4
7			5			5			5			5			5			5			5			5
8	215.5	17.51	10	213.9	24.63	10	212.3	18.60	10	213.5	19.42	10	223.2	20.04	10	215.3	16.92	10	215.5	17.98	10	211.7	22.60	10

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Firth School District #59**

FIRTH MIDDLE SCHOOL

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
5	211.2	12.53	56	210.9	15.42	56	207.5	14.39	56	212.4	16.78	56	208.2	17.21	56	213.2	15.10	56	215.3	17.82	56	210.6	16.18	56
6	219.7	13.45	72	220.7	16.06	72	217.6	17.15	72	221.3	16.25	72	217.0	16.85	72	222.3	18.64	72	220.7	17.36	72	218.9	15.68	72
7	228.8	13.56	67	231.2	16.37	67	228.8	16.82	67	227.9	17.63	67	228.5	18.44	67	226.9	15.24	67	231.8	13.28	67	226.7	16.13	67
8	235.4	15.72	73	236.4	19.33	73	237.8	19.76	73	234.1	20.41	73	237.9	19.20	73	232.8	15.17	73	236.4	19.43	73	232.2	18.41	73

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Fremont County School District #215**

Ashton Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	175.9	4.95	17	176.4	9.27	17	171.2	10.44	17	170.7	15.02	17	170.2	10.39	17	171.9	12.00	17	187.1	12.67	17	183.9	13.98	17			
3	189.9	8.96	17	192.6	13.72	17	180.6	18.48	17	185.8	15.04	17	193.6	12.42	17	188.4	9.59	17	194.1	10.97	17	190.5	18.27	17			
4	198.8	12.63	14	200.4	12.48	14	196.1	18.49	14	198.1	14.30	14	199.6	11.30	14	198.3	23.97	14	197.8	17.21	14	200.7	14.04	14			
5	206.8	8.53	20	207.5	11.72	20	211.3	11.07	20	206.3	11.89	20	205.2	13.14	20	207.8	12.90	20	204.3	9.16	20	203.2	18.03	20			
6	213.6	20.09	21	213.4	20.53	21	209.7	20.98	21	212.8	22.99	21	212.7	23.34	21	216.9	24.51	21	212.5	20.02	21	216.6	24.26	21			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Fremont County School District #215**

Ashton Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving		Measurement		Concepts of Algebra, Functions and Mathematical Models		Concepts and Principles of Geometry		Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
	2			7		7		7		7		7		7		7		7	
3			3		3		3		3		3		3		3		3		3
4			4		4		4		4		4		4		4		4		4
5			3		3		3		3		3		3		3		3		3
6			2		2		2		2		2		2		2		2		2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Fremont County School District #215**

Ashton Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			7			7			7			7			7			7			7			7
3			3			3			3			3			3			3			3			3
4			4			4			4			4			4			4			4			4
5			7			7			7			7			7			7			7			7
6			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Fremont County School District #215**

Ashton Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			5			5			5			5			5			5			5			5
3			7			7			7			7			7			7			7			7
4			7			7			7			7			7			7			7			7
5			9			9			9			9			9			9			9			9
6			6			6			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Fremont County School District #215**

Ashton Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2	171.1	6.09	15	166.7	13.38	15	167.7	10.80	15	164.9	11.91	15	168.9	12.64	15	171.0	14.14	15	178.8	18.82	15	177.6	12.01
3	187.6	8.97	12	190.0	11.84	12	180.8	17.64	12	185.6	17.48	12	187.9	9.56	12	189.3	13.63	12	191.3	10.04	12	184.8	18.87	12
4			7			7			7			7			7			7			7			7
5	208.7	8.04	10	209.7	8.01	10	208.7	9.71	10	208.2	8.85	10	208.9	16.25	10	211.8	15.58	10	208.1	8.05	10	203.1	19.08	10
6			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Fremont County School District #215**

CENTRAL PRIMARY

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	173.5	7.99	55	171.5	14.62	55	164.7	12.27	55	171.0	12.92	55	172.7	14.00	55	174.2	11.90	55	182.1	12.89	55	176.5	12.83	55
3	188.1	8.99	62	192.6	13.63	62	179.8	14.56	62	184.8	11.13	62	188.0	10.85	62	186.3	12.94	62	192.2	12.96	62	191.6	13.61	62

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Fremont County School District #215**

CENTRAL PRIMARY

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			5			5			5			5			5			5			5			5
3			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Fremont County School District #215**

CENTRAL PRIMARY

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			7			7			7			7			7			7			7			7
3			8			8			8			8			8			8			8			8

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Fremont County School District #215**

CENTRAL PRIMARY

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	168.6	5.71	18	165.2	12.35	18	158.2	9.78	18	164.8	14.28	18	167.8	12.68	18	167.0	8.20	18	179.4	10.52	18	173.9	11.33	18			
3	176.4	12.78	13	182.0	19.51	13	168.8	17.16	13	175.8	13.17	13	173.2	16.84	13	171.7	16.66	13	181.8	14.99	13	176.1	16.91	13			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Fremont County School District #215**

CENTRAL PRIMARY

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			5			5			5			5			5			5			5			5
3			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Fremont County School District #215**

LINCOLN ELEMENTARY

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
4	199.9	10.06	54	200.7	13.98	54	197.4	13.44	54	198.1	13.33	54	201.2	13.45	54	204.1	15.71	54	199.4	12.35	54	199.5	12.47	54
5	207.7	11.97	53	205.2	16.74	53	207.1	15.47	53	207.6	16.86	53	207.0	15.77	53	213.0	13.68	53	205.4	12.97	53	207.0	15.64	53

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Fremont County School District #215**

LINCOLN ELEMENTARY

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
4			9			9			9			9			9			9			9			9
5			9			9			9			9			9			9			9			9

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Fremont County School District #215**

LINCOLN ELEMENTARY

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
4	195.8	13.22	12	192.7	17.86	12	189.5	16.65	12	191.6	17.23	12	199.8	11.26	12	202.2	17.55	12	200.9	11.16	12	195.8	16.42	12
5			9			9			9			9			9			9			9			9

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Fremont County School District #215**

LINCOLN ELEMENTARY

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
4	192.8	10.51	13	190.9	15.45	13	190.2	16.32	13	190.4	12.97	13	188.6	12.69	13	198.8	16.57	13	196.2	8.93	13	195.2	16.20	13			
5	195.2	9.28	14	191.6	19.93	14	194.6	13.18	14	194.1	10.82	14	194.4	12.98	14	201.4	11.57	14	196.4	6.93	14	192.3	9.65	14			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Fremont County School District #215**

LINCOLN ELEMENTARY

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
4	193.0	7.58	31	194.7	14.71	31	190.5	12.30	31	191.2	12.53	31	192.1	11.73	31	196.5	11.71	31	192.4	10.02	31	194.0	11.89	31
5	201.5	10.51	28	197.4	16.40	28	202.0	16.91	28	200.1	13.93	28	201.4	12.52	28	205.3	13.15	28	202.2	12.01	28	200.1	13.35	28

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Fremont County School District #215**

North Fremont JH/HS

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7	217.2	17.11	15	219.4	18.76	15	211.9	18.18	15	217.4	19.97	15	218.9	22.64	15	220.5	18.70	15	216.6	15.84	15	216.1	22.60	15
8	227.9	22.63	25	231.4	23.83	25	229.3	27.70	25	224.1	29.21	25	229.1	24.16	25	225.8	22.57	25	227.0	24.26	25	227.6	21.43	25
9	236.3	16.18	23	234.6	18.87	23	241.7	20.94	23	238.1	21.07	23	237.2	27.78	23	235.7	17.08	23	236.6	18.54	23	232.3	16.54	23

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Fremont County School District #215**

North Fremont JH/HS

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7			4			4			4			4			4			4			4			4
8			4			4			4			4			4			4			4			4
9			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Fremont County School District #215**

North Fremont JH/HS

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7			3			3			3			3			3			3			3			3
8			5			5			5			5			5			5			5			5
9			6			6			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Fremont County School District #215**

North Fremont JH/HS

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	7	208.1	16.47	10	212.1	22.01	10	206.8	22.02	10	204.0	20.49	10	207.6	18.72	10	210.4	10.52	10	212.5	15.83	10	202.1	18.62
8			7			7			7			7			7			7			7			7
9			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Fremont County School District #215**

North Fremont JH/HS

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
7			6			6			6			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Fremont County School District #215**

Parker-Egin Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			9			9			9			9			9			9			9			9
3	196.7	8.61	11	191.9	11.50	11	189.9	11.15	11	198.6	16.88	11	195.9	18.01	11	199.9	6.67	11	197.9	13.60	11	202.7	7.39	11
4	205.3	5.85	10	205.7	8.90	10	200.4	12.01	10	200.0	9.06	10	211.2	14.31	10	208.9	12.74	10	205.1	10.45	10	203.5	12.02	10
5	210.8	10.56	15	208.8	11.54	15	209.8	10.67	15	212.1	11.23	15	212.2	14.85	15	217.1	17.10	15	206.3	15.79	15	208.3	13.58	15

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Fremont County School District #215**

Parker-Egin Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			2			2			2			2			2			2			2			2
3			1			1			1			1			1			1			1			1
4			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Fremont County School District #215**

Parker-Egin Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			2			2			2			2			2			2			2			2
3			1			1			1			1			1			1			1			1
4			3			3			3			3			3			3			3			3
5			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Fremont County School District #215**

Parker-Egin Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			1			1			1			1			1			1			1			1
4			1			1			1			1			1			1			1			1
5			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Fremont County School District #215**

Parker-Egin Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			5			5			5			5			5			5			5			5
3			9			9			9			9			9			9			9			9
4			5			5			5			5			5			5			5			5
5			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Fremont County School District #215**

South Fremont High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	232.3	15.12	49	235.5	19.68	49	235.0	20.33	49	231.2	14.36	49	234.6	20.84	49	231.4	16.39	49	229.3	15.32	49	231.7	18.92	49			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Fremont County School District #215**

South Fremont High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9			1			1			1			1			1			1			1		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Fremont County School District #215**

South Fremont High School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9			7		7			7		7			7			7		7			7		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Fremont County School District #215**

South Fremont High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9			4			4			4			4			4			4			4		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Fremont County School District #215**

South Fremont High School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9			3			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Fremont County School District #215**

South Fremont Jr High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	213.0	10.48	64	211.5	13.55	64	213.4	13.83	64	214.3	13.98	64	211.8	14.14	64	215.4	13.28	64	212.1	12.95	64	213.0	16.52	64
7	222.3	13.52	60	224.2	15.07	60	222.4	16.08	60	220.7	14.04	60	223.3	17.92	60	221.1	13.42	60	221.0	18.92	60	222.2	17.70	60
8	224.6	14.17	50	226.2	16.71	50	227.8	17.55	50	224.4	15.99	50	226.9	21.19	50	223.3	14.06	50	221.8	17.42	50	222.5	16.72	50

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Fremont County School District #215**

South Fremont Jr High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
6			3			3			3			3			3			3			3			3			3
7	212.6	11.97	12	215.3	15.45	12	211.9	11.75	12	213.9	12.62	12	211.9	14.37	12	212.4	14.44	12	210.7	13.85	12	209.8	18.09	12			
8	219.1	10.42	10	222.9	11.40	10	225.4	15.28	10	220.2	15.53	10	214.7	14.25	10	218.9	19.12	10	216.9	12.88	10	214.5	12.09	10			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Fremont County School District #215**

South Fremont Jr High School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6			9			9			9			9			9			9			9			9
7	215.2	13.75	13	218.3	17.83	13	216.2	13.17	13	212.8	12.32	13	216.7	16.84	13	212.6	13.90	13	214.5	13.26	13	213.5	19.30	13
8			9			9			9			9			9			9			9			9

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Fremont County School District #215**

South Fremont Jr High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	6	204.7	9.88	10	203.9	9.43	10	206.3	15.92	10	204.1	20.57	10	202.6	14.64	10	209.6	17.85	10	204.0	10.20	10	201.3	11.85
7			7			7			7			7			7			7			7			7
8			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Fremont County School District #215**

South Fremont Jr High School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6			1			1			1			1			1			1			1			1
7			2			2			2			2			2			2			2			2
8			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Fremont County School District #215**

Teton Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3			5			5			5			5			5			5			5			5
4			6			6			6			6			6			6			6			6
5			8			8			8			8			8			8			8			8

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Fremont County School District #215**

Teton Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			2			2			2			2			2			2			2			2
4			4			4			4			4			4			4			4			4
5			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Fremont County School District #215**

Teton Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			3			3			3			3			3			3			3			3
4			5			5			5			5			5			5			5			5
5			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Fremont County School District #215**

Teton Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			1			1			1			1			1			1			1			1
4			3			3			3			3			3			3			3			3
5			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Fremont County School District #215**

Teton Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			4			4			4			4			4			4			4			4
4			7			7			7			7			7			7			7			7
5			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Fruitland School District #373**

Fruitland Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	180.9	7.77	53	182.2	10.94	53	171.1	12.08	53	180.8	12.79	53	180.4	14.52	53	185.8	13.09	53	190.0	14.11	53	176.1	15.27	53			
3	192.5	10.64	60	191.1	13.84	60	187.4	16.50	60	190.6	14.99	60	193.3	12.83	60	194.6	14.95	60	198.1	13.89	60	191.0	13.55	60			
4	205.0	9.35	46	202.2	14.39	46	204.4	10.98	46	202.0	14.03	46	204.4	11.91	46	203.5	13.49	46	213.0	14.26	46	204.9	11.36	46			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Fruitland School District #373**

Fruitland Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	177.7	9.24	21	177.0	9.86	21	170.4	13.22	21	177.4	10.84	21	175.4	12.69	21	182.4	17.75	21	187.5	14.72	21	172.1	14.75	21			
3	192.9	9.68	18	188.7	12.39	18	189.5	16.13	18	189.8	16.11	18	191.1	11.31	18	196.1	12.90	18	199.4	12.59	18	194.0	11.20	18			
4	202.4	8.21	12	201.8	11.97	12	203.2	9.13	12	198.5	12.31	12	200.7	11.13	12	204.3	12.45	12	207.0	16.16	12	201.8	6.26	12			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Fruitland School District #373**

Fruitland Elementary School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2	175.6	10.17	13	175.7	12.09	13	170.7	15.68	13	174.2	12.04	13	172.3	14.26	13	178.6	20.04	13	184.2	13.35	13	170.2	14.74
3	194.5	9.69	15	190.1	12.95	15	192.9	14.01	15	192.4	16.24	15	191.7	12.24	15	197.8	13.02	15	199.5	13.17	15	195.8	11.33	15
4			6			6			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Fruitland School District #373**

Fruitland Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			9			9			9			9			9			9			9			9
3	188.3	11.94	14	187.6	16.86	14	183.4	16.88	14	188.3	15.96	14	186.9	11.89	14	192.4	13.69	14	190.7	15.65	14	186.6	13.35	14
4	197.3	8.91	10	192.4	18.35	10	198.0	11.43	10	194.2	14.53	10	197.4	14.35	10	200.3	9.83	10	202.2	9.57	10	197.4	10.60	10

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Fruitland School District #373**

Fruitland High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	229.6	13.31	32	232.8	13.68	32	232.3	18.20	32	229.9	18.64	32	224.8	16.82	32	228.8	14.90	32	227.2	12.97	32	229.8	18.58	32			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Fruitland School District #373**

Fruitland High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																				
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9	221.8	13.47	10	222.9	14.46	10	225.3	16.88	10	219.5	13.90	10	218.9	18.33	10	223.3	18.51	10	220.8	13.53	10	221.1	17.43	10

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Fruitland School District #373**

Fruitland High School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9			8			8			8			8			8			8			8		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Fruitland School District #373**

Fruitland High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	219.9	12.57	12	223.8	11.92	12	218.8	15.12	12	219.1	12.47	12	215.1	16.41	12	222.5	17.58	12	222.8	16.17	12	214.4	14.98	12			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Fruitland School District #373**

Fruitland Middle School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
5	209.6	9.95	58	207.3	14.10	58	209.3	12.03	58	210.6	14.92	58	205.3	15.35	58	209.8	11.49	58	213.8	14.09	58	209.2	14.07	58			
6	217.6	10.76	52	219.0	14.12	52	217.9	14.50	52	216.8	13.19	52	215.1	14.76	52	217.4	13.64	52	218.4	15.02	52	219.7	15.83	52			
7	222.7	14.22	59	227.0	19.53	59	223.0	15.99	59	221.9	16.63	59	219.4	19.17	59	222.9	16.86	59	221.8	13.67	59	223.1	16.01	59			
8	226.7	12.04	42	229.5	14.06	42	225.2	12.23	42	227.7	13.42	42	222.9	15.04	42	227.7	17.40	42	227.8	14.55	42	226.1	18.28	42			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Fruitland School District #373**

Fruitland Middle School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
5	209.1	7.08	22	207.2	11.36	22	211.4	9.80	22	207.1	11.02	22	201.9	11.03	22	210.9	8.65	22	216.0	11.99	22	208.4	14.63	22			
6	217.8	10.51	10	221.7	12.04	10	214.7	11.24	10	214.9	13.05	10	217.8	16.09	10	218.2	11.43	10	216.4	16.15	10	221.5	10.19	10			
7	220.7	13.38	15	224.4	21.03	15	221.5	13.79	15	219.9	13.33	15	219.5	22.91	15	218.3	15.53	15	221.3	12.35	15	220.1	15.22	15			
8	225.7	10.88	11	227.4	14.91	11	223.2	9.46	11	225.3	10.96	11	219.6	14.70	11	224.9	12.93	11	230.2	14.25	11	232.5	19.36	11			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Fruitland School District #373**

Fruitland Middle School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
5			5			5			5			5			5			5			5			5
6	211.2	12.38	11	212.9	16.52	11	213.6	14.98	11	211.2	19.49	11	207.4	13.44	11	211.3	13.36	11	211.7	15.58	11	214.6	20.15	11
7	211.3	11.60	17	211.1	14.54	17	209.9	11.79	17	212.4	14.57	17	207.7	18.22	17	212.6	11.92	17	214.9	13.56	17	211.8	19.42	17
8			8			8			8			8			8			8			8			8

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Garden Valley District**

Garden Valley Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			5			5			5			5			5			5			5			5
3			7			7			7			7			7			7			7			7
4			3			3			3			3			3			3			3			3
5			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Garden Valley District**

Garden Valley Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			6			6			6			6			6			6			6			6
4			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Garden Valley District**

Garden Valley Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	183.2	11.26	12	182.2	13.58	12	169.7	14.91	12	178.5	22.84	12	184.8	15.82	12	178.8	18.09	12	198.3	17.57	12	190.2	7.64	12
3	193.1	10.76	26	195.5	13.29	26	184.2	12.81	26	196.0	16.47	26	190.8	18.54	26	189.7	12.59	26	198.6	15.41	26	195.4	12.16	26
4	201.6	10.42	15	207.4	13.15	15	195.2	17.64	15	202.9	13.72	15	199.7	12.55	15	203.0	15.84	15	200.1	10.34	15	202.9	15.64	15
5	210.6	7.71	24	207.3	11.46	24	206.2	13.97	24	217.2	12.95	24	211.5	12.61	24	215.8	12.51	24	208.8	8.91	24	207.9	12.30	24

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Garden Valley District**

Garden Valley Jr.Sr. High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6			6			6			6			6			6			6			6			6
7	223.5	14.52	13	225.9	16.12	13	221.0	16.98	13	220.5	18.07	13	222.9	18.90	13	221.9	15.13	13	224.5	13.26	13	224.5	18.88	13
8			3			3			3			3			3			3			3			3
9			9			9			9			9			9			9			9			9

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Garden Valley District**

Garden Valley Jr.Sr. High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6			4			4			4			4			4			4			4			4
7			2			2			2			2			2			2			2			2
8			1			1			1			1			1			1			1			1
9			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Garden Valley District**

Lowman Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			3			3			3			3			3			3			3			3
4			2			2			2			2			2			2			2			2
5			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Genesee Joint District**

Genesee Junior Senior High

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7			7			7			7			7			7			7			7			7
8			2			2			2			2			2			2			2			2
9			9			9			9			9			9			9			9			9

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Genesee Joint District**

Genesee Junior Senior High

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
7			2			2			2			2			2			2			2	
9			3			3			3			3			3			3			3	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Genesee Joint District**

Genesee Junior Senior High

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7			3			3			3			3			3			3			3			3
8			2			2			2			2			2			2			2			2
9			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Genesee Joint District**

Genesee Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			7			7			7			7			7			7			7			7
3			6			6			6			6			6			6			6			6
4			7			7			7			7			7			7			7			7
5			6			6			6			6			6			6			6			6
6			9			9			9			9			9			9			9			9

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Genesee Joint District**

Genessee Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			7			7			7			7			7			7			7		
3			3			3			3			3			3			3			3			3
4			1			1			1			1			1			1			1			1
5			3			3			3			3			3			3			3			3
6			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Genesee Joint District**

Genessee Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3			5			5			5			5			5			5			5			5
5			3			3			3			3			3			3			3			3
6			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Glenns Ferry Joint District**

Glenns Ferry Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	174.6	8.37	23	178.5	11.76	23	167.7	11.54	23	168.9	12.95	23	173.3	13.93	23	177.4	17.76	23	179.0	14.15	23	177.1	11.00	23			
3	184.4	11.57	27	182.6	14.32	27	180.6	14.36	27	182.4	15.74	27	183.6	13.09	27	191.5	15.11	27	182.4	14.44	27	185.2	20.38	27			
4	188.7	11.77	25	186.1	15.25	25	186.6	17.01	25	184.8	16.62	25	188.6	14.12	25	195.4	17.55	25	187.6	13.34	25	189.6	12.17	25			
5	197.4	9.51	36	193.3	13.14	36	198.8	15.06	36	194.7	16.78	36	197.2	12.71	36	197.8	12.98	36	198.4	13.68	36	199.3	11.34	36			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Glenns Ferry Joint District**

Glenns Ferry Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	169.6	8.45	11	174.5	13.25	11	164.2	11.55	11	162.1	14.62	11	170.8	17.17	11	167.2	11.76	11	173.4	13.74	11	172.7	11.37	11
3	177.9	9.43	16	175.3	9.75	16	171.1	16.67	16	173.5	9.24	16	180.5	12.28	16	186.3	13.40	16	177.4	14.52	16	176.7	21.38	16
4	186.8	12.27	15	183.1	15.03	15	184.0	19.68	15	180.7	17.27	15	189.3	13.42	15	193.3	20.65	15	186.9	14.07	15	187.0	11.64	15
5	196.1	7.63	19	193.3	12.87	19	196.9	11.43	19	190.7	16.77	19	194.7	11.28	19	197.8	12.69	19	198.1	13.36	19	198.0	10.86	19

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Glenns Ferry Joint District**

Glenns Ferry Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			2			2			2			2			2			2			2			2
3			4			4			4			4			4			4			4			4
4			4			4			4			4			4			4			4			4
5			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Glenns Ferry Joint District**

Glenns Ferry Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3			5			5			5			5			5			5			5			5
4			6			6			6			6			6			6			6			6
5			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Glenns Ferry Joint District**

Glenns Ferry Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	176.1	8.84	32	179.4	12.60	32	167.6	12.00	32	171.6	13.05	32	175.5	13.37	32	177.8	19.43	32	182.7	14.90	32	177.5	11.19	32			
3	185.5	11.29	39	183.8	13.39	39	178.8	16.23	39	183.3	14.96	39	185.6	13.88	39	192.5	16.08	39	183.9	13.41	39	188.3	19.83	39			
4	192.7	11.10	47	190.9	14.17	47	189.9	17.02	47	189.6	15.85	47	192.8	13.32	47	197.8	15.45	47	192.5	12.99	47	194.0	12.65	47			
5	198.6	9.29	44	195.0	12.85	44	199.3	14.85	44	196.4	16.38	44	198.5	12.22	44	198.8	12.76	44	199.5	12.95	44	200.5	10.74	44			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Glenns Ferry Joint District**

Glenns Ferry High

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9	225.5	14.87	34	226.5	14.43	34	228.9	18.22	34	224.2	19.38	34	222.1	17.41	34	228.6	19.12	34	223.4	16.29	34	225.7	16.50

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Glenns Ferry Joint District**

Glenns Ferry High

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
				Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	221.9	14.06	14	227.9	14.88	14	227.2	16.12	14	215.7	14.51	14	219.2	14.76	14	223.2	18.16	14	218.8	13.78	14	220.4	20.46	14			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Glenns Ferry Joint District**

Glenns Ferry High

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9			2		2			2		2			2		2		2		2		2		2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Glenns Ferry Joint District**

Glenns Ferry High

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics				
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
	9			6		6			6		6			6		6		6		6		6		6	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Glenns Ferry Joint District**

Glenns Ferry High

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	227.4	15.21	51	228.0	14.97	51	230.9	19.47	51	227.6	19.15	51	223.2	18.63	51	229.0	17.95	51	225.8	16.69	51	227.9	17.86	51			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Glenns Ferry Joint District**

Glenns Ferry Middle

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	204.1	14.60	26	204.4	17.22	26	209.4	17.04	26	204.1	17.43	26	198.7	19.66	26	204.5	16.46	26	202.0	18.45	26	203.9	14.64	26
7	207.8	17.20	32	210.5	22.78	32	207.6	18.34	32	207.3	22.30	32	206.6	22.05	32	209.4	18.45	32	207.2	16.07	32	205.1	19.31	32
8	224.3	17.13	32	229.7	20.52	32	232.0	21.63	32	223.3	18.58	32	218.8	19.32	32	224.0	18.92	32	220.9	22.43	32	220.2	19.50	32

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Glenns Ferry Joint District**

Glenns Ferry Middle

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	200.2	11.84	10	201.9	13.33	10	203.7	13.88	10	201.8	12.37	10	196.6	19.97	10	201.1	12.87	10	196.6	15.87	10	198.3	18.90	10
7	200.4	13.85	19	200.8	16.49	19	201.1	15.30	19	197.4	19.31	19	197.4	15.65	19	202.4	16.35	19	201.9	12.38	19	199.6	17.61	19
8	219.6	13.07	10	225.3	21.10	10	227.1	15.74	10	219.1	13.47	10	215.6	19.20	10	221.4	13.13	10	218.7	19.98	10	209.0	16.03	10

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Glenns Ferry Joint District**

Glenns Ferry Middle

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6			1			1			1			1			1			1			1			1
7			7			7			7			7			7			7			7			7
8			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Glenns Ferry Joint District**

Glenns Ferry Middle

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6			5			5			5			5			5			5			5			5
7			9			9			9			9			9			9			9			9
8			8			8			8			8			8			8			8			8

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Glenns Ferry Joint District**

Glenns Ferry Middle

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	203.8	12.77	39	203.3	15.66	39	208.6	16.77	39	203.8	15.48	39	200.4	17.50	39	203.9	14.85	39	202.6	18.05	39	202.8	14.65	39
7	213.3	18.58	42	216.3	23.30	42	214.6	22.47	42	212.1	23.58	42	210.9	21.34	42	215.0	19.39	42	213.0	18.07	42	210.9	20.77	42
8	224.2	16.50	46	227.8	19.38	46	231.2	20.22	46	223.5	19.94	46	219.2	17.27	46	223.7	18.05	46	221.6	21.78	46	221.2	18.88	46

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Gooding Joint School District**

ACCELERATED LEARNING CENTER

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9			6			6			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Gooding Joint School District**

ACCELERATED LEARNING CENTER

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
9			3			3			3			3			3			3			3	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Gooding Joint School District**

ACCELERATED LEARNING CENTER

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9			4			4			4			4			4			4			4		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Gooding Joint School District**

Gooding Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	174.3	9.86	35	171.7	12.32	35	167.7	11.95	35	171.4	15.24	35	174.7	14.37	35	175.0	14.54	35	178.1	14.85	35	177.4	14.98	35
3	187.8	8.56	32	186.0	13.98	31	183.2	12.33	31	184.8	13.30	31	188.7	10.88	31	190.0	9.69	31	194.5	11.78	31	189.5	11.10	31
4	196.3	10.59	45	196.3	10.35	44	192.8	15.42	44	193.5	18.36	44	194.8	14.13	44	200.3	15.76	44	200.5	12.28	44	197.0	13.26	44
5	203.4	12.81	50	200.7	11.81	50	203.7	17.36	50	202.1	16.73	50	201.6	15.56	50	205.3	14.94	50	203.8	12.80	50	206.1	19.03	50

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Gooding Joint School District**

Gooding Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			8			8			8			8			8			8			8			8
3			5			5			5			5			5			5			5			5
4			8			8			8			8			8			8			8			8
5	192.9	8.91	14	190.1	9.93	14	192.4	12.73	14	188.4	12.75	14	193.4	9.37	14	198.8	15.91	14	197.4	12.44	14	189.6	12.30	14

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Gooding Joint School District**

Gooding Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			2			2			2			2			2			2			2			2
3			3			3			3			3			3			3			3			3
4			3			3			3			3			3			3			3			3
5			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Gooding Joint School District**

Gooding Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	173.4	5.54	10	167.8	12.64	10	161.5	12.87	10	165.6	13.07	10	177.8	11.92	10	173.5	8.62	10	181.3	7.17	10	181.2	9.43	10
3	183.8	9.37	10			9			9			9			9			9			9			9
4			8			7			7			7			7			7			7			7
5			9			9			9			9			9			9			9			9

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Gooding Joint School District**

Gooding Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	177.4	9.18	84	176.1	14.44	84	169.0	10.64	84	174.3	14.06	84	177.6	14.18	84	177.9	14.83	84	183.7	15.26	84	181.8	13.78	84
3	191.5	10.31	88	191.6	15.01	87	186.0	14.14	87	189.3	13.50	87	189.9	14.21	87	194.9	12.10	87	195.7	12.25	87	194.0	13.50	87
4	199.7	10.96	95	199.7	10.96	93	195.8	16.12	93	196.8	16.62	93	198.5	13.36	93	204.0	15.30	93	204.3	13.07	93	200.8	12.93	93
5	204.5	11.65	90	202.0	12.17	90	204.1	15.80	90	202.8	16.11	90	202.8	14.24	90	206.3	14.25	90	205.6	13.13	90	207.2	17.82	90

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Gooding Joint School District**

Gooding High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	220.8	18.02	31	222.3	20.15	31	219.2	23.06	31	221.4	19.54	31	218.4	18.80	31	224.7	20.75	31	219.1	19.43	31	220.5	21.97	31			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Gooding Joint School District**

Gooding High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9			8			8			8			8			8			8			8		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Gooding Joint School District**

Gooding High School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9			4		4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Gooding Joint School District**

Gooding High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
	9			8		8		8		8		8		8		8		8		8		8

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Gooding Joint School District**

Gooding Middle School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
6	210.9	12.01	37	209.0	13.83	37	211.6	11.30	37	208.6	17.49	37	207.6	15.65	37	212.6	13.73	37	213.2	15.93	37	212.7	17.58	37			
7	216.8	12.70	31	218.0	16.09	31	216.7	15.09	31	216.9	14.45	31	212.4	16.54	31	217.1	14.22	31	216.6	11.99	31	219.7	16.62	31			
8	223.4	15.61	45	227.1	18.09	45	222.8	16.80	45	220.4	17.33	45	220.0	21.02	45	228.1	18.07	45	222.4	14.98	45	222.6	19.09	45			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Gooding Joint School District**

Gooding Middle School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	6	200.1	10.03	19	201.8	13.52	19	204.2	9.72	19	197.4	15.59	19	198.8	14.03	19	201.9	15.21	19	201.4	15.98	19	192.9	11.60
7			6			6			6			6			6			6			6			6
8	206.9	15.81	14	206.6	22.53	14	206.4	15.10	14	205.2	19.36	14	205.3	19.30	14	212.1	18.96	14	206.9	18.36	14	204.6	16.24	14

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Gooding Joint School District**

Gooding Middle School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6			3			3			3			3			3			3			3			3
7			2			2			2			2			2			2			2			2
8			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Gooding Joint School District**

Gooding Middle School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6			5			5			5			5			5			5			5			5
7			8			8			8			8			8			8			8			8
8	202.2	11.12	11	206.1	12.19	11	201.0	16.47	11	201.7	19.67	11	196.4	12.38	11	203.5	10.20	11	207.9	11.67	11	198.5	18.85	11

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Grace Joint District**

Grace Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			6			6			6			6			6			6			6			6
3	186.7	9.35	10	187.5	14.30	10	177.7	10.14	10	184.7	10.58	10	189.0	13.12	10	187.8	12.87	10	191.9	17.62	10	187.8	11.51	10
4	212.6	11.09	10	206.4	15.62	10	214.0	14.08	10	212.8	13.65	10	210.9	11.47	10	219.6	22.72	10	211.3	13.33	10	216.4	16.49	10
5	215.9	11.28	16	213.1	11.83	16	213.6	12.45	16	217.6	17.20	16	218.6	12.27	16	217.9	13.60	16	212.6	15.05	16	217.6	20.72	16
6	218.3	11.41	24	215.3	16.02	24	218.9	12.79	24	222.0	14.11	24	217.6	15.69	24	216.6	15.90	24	216.0	13.18	24	219.9	14.09	24

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Grace Joint District**

Grace Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			1			1			1			1			1			1			1			1
4			2			2			2			2			2			2			2			2
5			2			2			2			2			2			2			2			2
6			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Grace Joint District**

Grace Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
3			1			1			1			1			1			1			1	
6			1			1			1			1			1			1			1	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Grace Joint District**

Grace Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			1			1			1			1			1			1			1			1
4			2			2			2			2			2			2			2			2
6			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Grace Joint District**

Grace Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2			3			3			3			3			3			3			3			3			3
3			7			7			7			7			7			7			7			7			7
4			1			1			1			1			1			1			1			1			1
5			7			7			7			7			7			7			7			7			7
6	206.6	12.15	10	198.8	12.32	10	208.3	12.37	10	209.1	17.18	10	210.0	14.58	10	207.4	22.07	10	205.9	16.56	10	205.3	14.14	10			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Grace Joint District**

Grace Jr/Sr High

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7	223.2	10.65	25	220.1	11.88	25	223.7	16.48	25	222.9	9.18	25	219.4	13.15	25	224.6	15.33	25	225.7	12.20	25	227.2	15.96	25
8	229.4	16.38	38	226.7	22.70	38	227.3	18.81	38	231.8	18.05	38	225.8	17.14	38	230.8	18.97	38	233.7	22.12	38	231.4	20.24	38
9	233.2	14.12	22	236.5	14.16	22	234.0	18.16	22	230.3	17.83	22	230.6	15.63	22	235.3	12.34	22	235.3	19.41	22	231.6	18.74	22

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Grace Joint District**

Grace Jr/Sr High

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
7			1			1			1			1			1			1			1	
8			2			2			2			2			2			2			2	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Grace Joint District**

Grace Jr/Sr High

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
8			1			1			1			1			1			1			1	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Grace Joint District**

Grace Jr/Sr High

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7			2			2			2			2			2			2			2			2
8			6			6			6			6			6			6			6			6
9			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Grace Joint District**

Thatcher Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	181.3	5.44	10	180.0	12.55	10	168.5	8.40	10	182.9	18.92	10	181.8	11.41	10	183.7	6.31	10	184.7	9.74	10	185.2	15.69	10
3	197.0	7.10	11	194.6	12.24	11	193.2	9.02	11	191.9	14.84	11	199.9	17.82	11	197.6	9.19	11	198.6	10.75	11	202.7	9.86	11
4	209.7	7.70	10	208.7	7.38	10	206.5	10.96	10	208.5	15.52	10	210.4	10.45	10	210.0	9.45	10	212.4	13.26	10	210.9	19.09	10
5	207.8	15.09	13	206.1	13.07	13	201.6	13.39	13	210.2	22.62	13	208.3	16.32	13	208.9	19.61	13	208.5	13.36	13	212.4	22.47	13

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Grace Joint District**

Thatcher Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
4			2			2			2			2			2			2			2			2
5			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Grace Joint District**

Thatcher Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			4			4			4			4			4			4			4			4
3			5			5			5			5			5			5			5			5
4			4			4			4			4			4			4			4			4
5			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Grangeville Joint School District #241**

Clearwater Valley Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	172.0	7.90	11	171.5	13.00	11	169.3	11.23	11	167.4	10.49	11	172.5	10.42	11	169.4	19.15	11	174.5	16.78	11	174.3	20.60	11			
3	187.8	7.62	24	191.9	13.16	24	179.0	10.92	24	186.5	10.83	24	185.4	11.59	24	188.5	14.11	24	191.3	10.56	24	191.5	14.62	24			
4	195.7	13.05	22	195.7	17.36	22	190.5	17.51	22	193.6	15.91	22	199.8	17.59	22	197.0	11.53	22	196.8	16.14	22	195.4	15.92	22			
5	203.8	12.91	22	198.5	16.21	22	200.9	13.70	22	205.1	16.59	22	207.0	16.21	22	203.8	15.37	22	205.8	11.96	22	203.4	21.16	22			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Grangeville Joint School District #241**

Clearwater Valley Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	5			1		1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Grangeville Joint School District #241**

Clearwater Valley Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			4			4			4			4			4			4			4			4
3			6			6			6			6			6			6			6			6
4			6			6			6			6			6			6			6			6
5			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Grangeville Joint School District #241**

Clearwater Valley Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2			8			8			8			8			8			8			8			8			8
3	184.4	6.55	18	185.4	8.91	18	176.8	9.81	18	182.6	12.71	18	185.1	9.18	18	183.2	14.82	18	189.2	8.80	18	188.8	12.54	18			
4	198.9	7.73	17	200.5	11.61	17	192.8	11.81	17	197.2	10.70	17	203.3	15.04	17	198.7	9.66	17	199.5	11.46	17	199.0	14.89	17			
5	198.0	7.01	12	188.6	14.29	12	195.3	9.73	12	200.3	10.81	12	204.6	12.01	12	193.5	10.70	12	201.4	6.84	12	200.9	13.49	12			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Grangeville Joint School District #241**

Clearwater Valley Jr-Sr High

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	201.5	13.14	14	198.4	12.10	14	198.0	16.03	14	199.4	22.89	14	200.0	19.99	14	201.9	16.76	14	208.2	11.31	14	205.2	22.04	14
7			1			1			1			1			1			1			1			1
8			2			2			2			2			2			2			2			2
9			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Grangeville Joint School District #241**

Clearwater Valley Jr-Sr High

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	6			6		6		6		6		6		6		6		6		6		6		6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Grangeville Joint School District #241**

Clearwater Valley Jr-Sr High

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
6			7			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Grangeville Joint School District #241**

Elk City Public School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			2			2			2			2			2			2			2			2
3			8			8			8			8			8			8			8			8

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Grangeville Joint School District #241**

Elk City Public School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
4			1			1			1			1			1			1			1			1
6			1			1			1			1			1			1			1			1
7			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Grangeville Joint School District #241**

Elk City Public School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			2			2			2			2			2			2			2			2
3			6			6			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Grangeville Joint School District #241**

Grangeville Elem-Jr High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	179.3	8.81	16	176.5	10.98	16	167.2	9.13	16	171.0	20.53	16	180.3	9.48	16	184.8	11.39	16	188.4	16.11	16	184.1	14.98	16			
3	189.5	12.66	25	189.8	13.40	25	179.1	16.61	25	187.2	16.35	25	192.7	16.69	25	192.2	15.71	25	192.3	10.31	25	192.2	16.64	25			
4	200.9	7.46	17	201.8	8.99	17	198.1	13.60	17	205.6	13.94	17	198.7	9.97	17	202.2	13.96	17	198.5	11.50	17	201.0	10.98	17			
5	207.5	14.79	15	205.1	18.94	15	204.2	15.39	15	206.5	20.15	15	211.0	18.81	15	208.1	21.81	15	211.8	14.58	15	204.4	17.39	15			
6			9			9			9			9			9			9			9			9			
7	220.8	16.12	14	221.9	20.75	14	226.4	18.13	14	219.0	19.56	14	221.1	14.72	14	220.3	18.14	14	220.7	20.44	14	217.4	18.36	14			
8			9			9			9			9			9			9			9			9			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Grangeville Joint School District #241**

Grangeville Elem-Jr High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3			4			4			4			4			4			4			4			4
4			4			4			4			4			4			4			4			4
5	198.8	15.95	10	196.2	19.41	10	202.1	17.51	10	191.7	13.37	10	200.0	21.87	10	200.4	25.73	10	201.0	11.67	10	198.1	18.04	10
6			7			7			7			7			7			7			7			7
7			3			3			3			3			3			3			3			3
8			9			9			9			9			9			9			9			9

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Grangeville Joint School District #241**

Grangeville High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9			2			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Grangeville Joint School District #241**

Grangeville High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9			8			8			8			8			8			8			8			8			8

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Grangeville Joint School District #241**

Riggins Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			9			9			9			9			9			9			9			9
3	189.5	10.65	11	190.4	12.58	11	177.8	15.81	11	182.8	17.42	11	191.7	12.48	11	193.1	17.25	11	196.6	10.69	11	192.4	13.84	11
4			8			8			8			8			8			8			8			8
5			7			7			7			7			7			7			7			7
6	215.1	13.45	12	214.4	14.20	12	215.5	12.47	12	213.5	14.51	12	212.8	13.64	12	214.2	17.73	12	216.5	20.05	12	215.8	19.56	12

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Grangeville Joint School District #241**

Riggins Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			2			2			2			2			2			2			2			2
3			2			2			2			2			2			2			2			2
4			3			3			3			3			3			3			3			3
5			1			1			1			1			1			1			1			1
6			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Grangeville Joint School District #241**

Riggins Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			7			7			7			7			7			7			7			7
4			2			2			2			2			2			2			2			2
5			5			5			5			5			5			5			5			5
6			6			6			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Grangeville Joint School District #241**

Salmon River Jr-Sr High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7	231.4	10.13	11	234.9	13.55	11	236.5	11.67	11	237.4	14.81	11	226.2	18.61	11	220.5	9.35	11	230.8	12.21	11	233.8	16.39	11
8			6			6			6			6			6			6			6			6
9			8			8			8			8			8			8			8			8

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Grangeville Joint School District #241**

Salmon River Jr-Sr High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7			1			1			1			1			1			1			1			1
8			2			2			2			2			2			2			2			2
9			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Grangeville Joint School District #241**

Salmon River Jr-Sr High School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
7			3			3			3			3			3			3			3	
8			3			3			3			3			3			3			3	
9			2			2			2			2			2			2			2	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Grangeville Joint School District #241**

Whitebird Primary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	3			2		2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Grangeville Joint School District #241**

Whitebird Primary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			1			1			1			1			1			1			1		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Grangeville Joint School District #241**

Whitebird Primary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	3			2		2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Hagerman Joint District**

Hagerman Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	175.9	13.87	10	176.0	13.19	10	170.1	22.31	10	173.6	17.60	10	172.1	19.12	10	174.7	14.25	10	181.8	21.54	10	178.1	15.74	10
3	188.4	12.20	18	190.9	11.03	18	179.8	14.60	18	186.1	17.61	18	186.9	15.60	18	189.7	15.63	18	194.1	19.77	18	190.8	11.61	18
4	191.7	9.28	15	195.1	15.64	15	192.9	19.22	15	186.3	12.26	15	191.2	11.95	15	192.3	10.10	15	190.6	14.31	15	193.5	11.84	15
5	205.6	8.35	16	205.5	13.65	16	205.7	9.16	16	208.4	11.04	16	203.8	11.01	16	206.9	12.64	16	202.5	12.42	16	206.6	11.51	16
6	206.6	11.85	17	206.1	13.69	17	206.7	15.47	17	206.4	18.50	17	206.1	10.88	17	209.2	17.03	17	205.6	12.48	17	205.9	18.09	17

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Hagerman Joint District**

Hagerman Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3			6			6			6			6			6			6			6			6
4			7			7			7			7			7			7			7			7
5			4			4			4			4			4			4			4			4
6			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Hagerman Joint District**

Hagerman Elementary School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3			4			4			4			4			4			4			4			4
4			5			5			5			5			5			5			5			5
5			3			3			3			3			3			3			3			3
6			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Hagerman Joint District**

Hagerman Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			2			2			2			2			2			2			2			2
3			3			3			3			3			3			3			3			3
5			3			3			3			3			3			3			3			3
6			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Hagerman Joint District**

Hagerman Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2			7			7			7			7			7			7			7			7			7
3			9			9			9			9			9			9			9			9			9

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Hagerman Joint District**

Hagerman Junior-Senior High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
7	215.5	16.79	10	210.5	25.70	10	212.1	19.05	10	213.6	17.31	10	216.2	26.73	10	221.7	14.99	10	217.7	9.24	10	218.6	19.04	10			
8	224.8	18.70	14	224.5	22.23	14	226.0	16.08	14	221.9	19.67	14	225.5	18.46	14	218.9	23.92	14	230.9	22.05	14	223.9	22.14	14			
9	228.9	15.45	15	229.9	19.38	15	225.4	20.59	15	225.3	16.92	15	230.1	18.53	15	226.1	17.90	15	231.7	18.97	15	232.7	17.53	15			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Hagerman Joint District**

Hagerman Junior-Senior High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7			2			2			2			2			2			2			2			2
8			5			5			5			5			5			5			5			5
9			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Hagerman Joint District**

Hagerman Junior-Senior High School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7			2			2			2			2			2			2			2			2
8			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Hagerman Joint District**

Hagerman Junior-Senior High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7			4			4			4			4			4			4			4			4
8			3			3			3			3			3			3			3			3
9			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Hansen Joint District #415**

Hansen Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2	176.6	4.27	11	178.3	6.47	11	166.4	8.09	11	172.3	13.33	11	177.5	9.38	11	176.1	12.33	11	184.8	5.60	11	180.1	7.93
3	193.0	9.45	10	195.8	11.84	10	181.2	17.70	10	193.1	17.84	10	191.4	15.74	10	196.3	8.79	10	200.1	11.45	10	190.5	7.38	10
4	200.5	7.66	14	199.9	12.18	14	200.4	13.91	14	197.6	12.94	14	199.6	13.40	14	204.0	11.18	14	198.7	14.87	14	202.1	10.14	14
5			7			7			7			7			7			7			7			7
6	220.8	11.05	10	224.0	14.43	10	219.8	13.67	10	218.2	14.37	10	217.5	9.50	10	221.6	16.18	10	219.1	13.07	10	224.2	12.88	10

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Hansen Joint District #415**

Hansen Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			6			6			6			6			6			6			6			6
3			3			3			3			3			3			3			3			3
4			5			5			5			5			5			5			5			5
5			4			4			4			4			4			4			4			4
6			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Hansen Joint District #415**

Hansen Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			4			4			4			4			4			4			4			4
3			2			2			2			2			2			2			2			2
4			5			5			5			5			5			5			5			5
5			1			1			1			1			1			1			1			1
6			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Hansen Joint District #415**

Hansen Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			1			1			1			1			1			1			1			1
4			1			1			1			1			1			1			1			1
5			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Hansen Joint District #415**

Hansen Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	179.4	9.37	28	176.9	14.45	28	169.3	14.34	28	176.1	14.39	28	182.7	13.31	28	177.8	13.43	28	189.2	13.58	28	183.4	11.45	28
3	193.4	11.00	22	196.7	11.59	22	184.5	21.22	22	191.7	14.81	22	192.0	14.96	22	195.3	12.59	22	198.4	14.24	22	192.0	15.68	22
4	201.3	9.67	28	201.8	11.92	28	198.6	13.75	28	199.2	13.27	28	200.4	12.50	28	205.6	12.43	28	201.9	15.09	28	200.2	12.85	28
5	205.6	8.50	23	203.4	12.04	23	205.1	12.43	23	206.9	13.02	23	204.3	15.26	23	212.6	12.30	23	205.2	16.04	23	202.2	10.71	23
6	221.4	12.76	19	223.2	13.44	19	224.5	15.93	19	219.2	15.60	19	218.5	11.52	19	217.9	17.30	19	222.4	19.17	19	222.5	17.75	19

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Hansen Joint District #415**

Hansen High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7	221.5	10.91	24	219.1	12.56	24	221.3	14.68	24	221.8	16.36	24	217.8	14.48	24	221.7	12.39	24	221.9	14.75	24	227.9	15.48	24
8	227.6	12.87	16	229.5	16.39	16	227.3	13.93	16	226.1	16.12	16	220.3	18.53	16	229.3	17.09	16	229.9	12.53	16	230.4	8.57	16
9	222.9	19.45	15	223.2	22.56	15	229.3	24.55	15	223.0	16.36	15	222.9	24.46	15	213.1	24.15	15	222.9	25.58	15	224.5	16.57	15

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Hansen Joint District #415**

Hansen High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7			4			4			4			4			4			4			4			4
8			3			3			3			3			3			3			3			3
9			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Hansen Joint District #415**

Hansen High School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7			3			3			3			3			3			3			3			3
8			1			1			1			1			1			1			1			1
9			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Hansen Joint District #415**

Hansen High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7			3			3			3			3			3			3			3			3
8			2			2			2			2			2			2			2			2
9			6			6			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Hansen Joint District #415**

Hansen High School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7			6			6			6			6			6			6			6			6
8			4			4			4			4			4			4			4			4
9			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Highland School District**

Highland Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			3			3			3			3			3			3			3		
3	187.7	8.60	13	186.5	9.84	13	174.2	14.42	13	186.4	11.58	13	184.9	10.17	13	191.7	13.28	13	195.9	11.39	13	190.9	14.51	13
4			4			4			4			4			4			4			4			4
5			7			7			7			7			7			7			7			7
6	212.8	11.77	12	214.0	18.16	12	212.6	21.06	12	214.9	18.83	12	209.8	12.99	12	214.0	13.28	12	213.3	14.18	12	211.9	12.24	12

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Highland School District**

Highland Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			2			2			2			2			2			2			2			2
5			1			1			1			1			1			1			1			1
6			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Highland School District**

Highland Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving		Measurement		Concepts of Algebra, Functions and Mathematical Models		Concepts and Principles of Geometry		Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
	2			1		1		1		1		1		1		1		1	
3			4		4		4		4		4		4		4		4		4
4			1		1		1		1		1		1		1		1		1
5			1		1		1		1		1		1		1		1		1
6			4		4		4		4		4		4		4		4		4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Highland School District**

Highland Junior High

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7			6			6			6			6			6			6			6			6
8	231.4	16.22	10	230.6	19.16	10	234.3	17.55	10	231.0	17.76	10	230.5	23.95	10	224.7	18.92	10	233.4	16.05	10	232.8	17.96	10
9			9			9			9			9			9			9			9			9

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Highland School District**

Highland Junior High

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7			1			1			1			1			1			1			1			1
8			2			2			2			2			2			2			2			2
9			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Homedale School District**

Centerpoint Alternative

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
8	213.4	18.37	10	209.4	21.86	10	216.4	19.83	10	216.3	19.49	10	207.8	21.92	10	216.4	20.61	10	211.0	17.95	10	215.4	21.21	10			
9			8			8			8			8			8			8			8			8			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Homedale School District**

Centerpoint Alternative

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
8			4			4			4			4			4			4			4			4
9			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Homedale School District**

Homedale Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2	172.6	8.82	54	174.0	11.38	54	171.0	12.51	54	166.2	15.60	54	170.9	12.53	54	174.4	12.92	54	176.0	14.59	54	173.2	14.20
3	186.1	10.07	48	188.3	14.08	48	183.8	13.82	48	179.8	15.04	48	182.3	14.62	48	189.6	13.78	48	189.8	15.27	48	185.8	15.26	48
4	192.5	9.06	53	192.0	9.92	53	191.2	15.54	53	187.8	13.37	53	192.3	11.99	53	196.6	12.78	53	192.7	12.30	53	193.5	11.02	53

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Homedale School District**

Homedale Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	168.3	6.85	23	168.6	9.57	23	168.6	11.40	23	159.8	15.40	23	164.3	11.44	23	171.6	11.02	23	169.9	10.70	23	172.1	13.25	23			
3	182.6	8.26	24	184.5	13.76	24	181.8	9.91	24	176.5	12.98	24	179.5	13.06	24	188.3	12.88	24	184.5	12.39	24	180.0	14.27	24			
4	188.7	6.27	20	190.3	7.57	20	187.7	15.89	20	184.5	10.59	20	188.5	9.43	20	192.2	9.04	20	187.5	9.42	20	188.0	10.68	20			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Homedale School District**

Homedale Elementary School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			9			9			9			9			9			9			9		
3	186.7	9.85	18	186.7	14.12	18	187.3	12.61	18	182.4	10.42	18	184.2	13.77	18	188.8	14.31	18	187.2	12.97	18	188.6	15.62	18
4	194.5	7.94	20	192.5	7.65	20	196.4	12.68	20	189.1	13.83	20	194.1	9.55	20	201.4	12.87	20	195.0	9.04	20	192.3	10.60	20

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Homedale School District**

Homedale Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			5			5			5			5			5			5			5			5
3			6			6			6			6			6			6			6			6
4			9			9			9			9			9			9			9			9

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Homedale School District**

Homedale Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	169.1	6.38	46	170.7	8.82	46	170.0	12.43	46	161.8	12.71	46	167.9	10.64	46	171.2	13.73	46	168.5	12.32	46	170.3	12.75	46			
3	183.0	9.34	41	185.6	13.99	41	179.9	13.83	41	176.1	13.36	41	180.4	14.14	41	186.4	13.71	41	186.7	13.46	41	182.6	14.76	41			
4	190.3	8.16	43	190.7	10.43	43	189.7	14.79	43	183.9	13.80	43	189.3	10.10	43	193.9	10.56	43	190.3	11.76	43	192.1	11.23	43			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Homedale School District**

Homedale High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	220.6	16.80	36	221.5	20.68	36	221.8	20.23	36	221.4	19.51	36	215.2	19.07	36	223.0	19.03	36	221.0	16.92	36	220.0	18.51	36			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Homedale School District**

Homedale High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	211.4	13.83	12	210.4	16.21	12	212.9	19.22	12	210.6	18.66	12	208.2	16.26	12	214.8	15.52	12	215.2	14.22	12	208.0	19.49	12			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Homedale School District**

Homedale High School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	218.5	14.86	21	219.1	20.06	21	221.5	18.95	21	217.3	15.65	21	213.5	18.07	21	223.1	19.22	21	217.9	11.51	21	216.6	19.41	21			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Homedale School District**

Homedale High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics				
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
	9			6		6			6		6			6		6		6		6		6		6	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Homedale School District**

Homedale High School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	214.3	12.36	24	215.8	15.39	24	216.1	17.79	24	214.5	16.48	24	209.7	14.99	24	216.0	14.74	24	215.4	13.72	24	212.2	15.63	24			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Homedale School District**

Homedale Middle School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
5	200.2	11.38	45	199.5	16.16	45	200.3	13.73	45	200.3	16.25	45	199.9	12.32	45	200.7	13.42	45	199.9	13.42	45	201.3	14.36	45			
6	202.5	12.42	37	200.1	16.69	37	204.8	15.79	37	199.2	17.51	37	204.4	12.71	37	204.2	15.27	37	206.1	17.20	37	199.4	14.08	37			
7	211.8	15.27	32	211.9	19.20	32	215.8	19.90	32	209.2	15.59	32	207.6	19.17	32	216.0	17.16	32	209.9	16.34	32	212.8	19.72	32			
8	220.7	14.57	25	224.8	14.18	25	219.8	15.36	25	216.5	18.42	25	215.7	18.18	25	221.4	17.52	25	226.0	17.96	25	218.7	18.38	25			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Homedale School District**

Homedale Middle School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	5	194.8	7.35	17	194.3	11.16	17	194.6	6.25	17	193.6	13.19	17	196.2	10.37	17	195.5	11.74	17	194.1	9.11	17	195.2	11.60
6	194.6	6.91	12	189.8	10.57	12	201.1	12.89	12	188.8	7.79	12	196.3	7.25	12	196.7	14.65	12	198.3	18.43	12	194.1	7.69	12
7			4			4			4			4			4			4			4			4
8			6			6			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Homedale School District**

Homedale Middle School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
5	199.9	10.24	21	198.6	15.09	21	201.0	10.27	21	202.7	15.78	21	196.5	9.12	21	198.7	12.44	21	201.8	12.37	21	200.8	16.14	21			
6	203.1	12.46	17	198.6	17.63	17	208.2	14.34	17	199.1	14.18	17	204.7	12.46	17	206.9	16.74	17	206.9	16.23	17	200.2	15.11	17			
7	217.5	12.69	17	217.6	14.64	17	224.0	13.77	17	214.0	14.06	17	213.8	17.71	17	221.6	15.91	17	214.8	14.13	17	218.3	20.39	17			
8	222.2	17.79	13	223.8	16.56	13	222.0	17.99	13	216.6	20.98	13	217.7	21.34	13	223.5	21.52	13	229.8	20.87	13	221.7	16.89	13			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Homedale School District**

Homedale Middle School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
5			6			6			6			6			6			6			6			6
6			7			7			7			7			7			7			7			7
7	200.6	12.82	12	201.3	15.82	12	201.3	16.73	12	203.3	14.93	12	193.5	17.06	12	203.8	14.10	12	195.3	18.79	12	202.4	16.03	12
8			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Homedale School District**

Homedale Middle School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
5	194.6	6.89	25	195.2	12.75	25	194.2	7.60	25	192.0	12.66	25	196.8	9.54	25	194.6	10.43	25	194.6	8.69	25	195.0	12.24	25			
6	198.0	7.95	26	194.0	12.49	26	199.3	11.12	26	195.0	12.89	26	200.7	8.22	26	200.3	13.44	26	202.3	17.23	26	195.8	7.94	26			
7	208.5	11.03	15	206.1	17.12	15	211.5	16.52	15	209.4	13.00	15	204.5	14.57	15	216.2	14.58	15	204.5	16.74	15	208.2	12.79	15			
8	216.9	10.56	16	222.0	11.25	16	216.4	12.64	16	214.3	13.38	16	209.9	16.36	16	217.3	14.45	16	220.3	13.77	16	215.1	18.61	16			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Department of Juvenile Corrections**

Juniper Hills H. S.

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
8			2			2			2			2			2			2			2			2
9	223.4	16.42	52	225.9	22.31	52	225.5	21.53	52	224.3	18.96	52	220.1	17.98	52	225.7	16.99	52	221.5	21.31	52	221.3	19.87	52

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Department of Juvenile Corrections**

Juniper Hills H. S.

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
8			1			1			1			1			1			1			1			1			1
9	219.2	15.56	33	222.1	20.55	33	220.1	18.00	33	221.4	19.45	33	215.4	15.71	33	220.6	16.89	33	217.1	20.62	33	217.4	20.44	33			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Department of Juvenile Corrections**

Juniper Hills H. S.

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving		Measurement		Concepts of Algebra, Functions and Mathematical Models		Concepts and Principles of Geometry		Data Analysis, Probability and Statistics								
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count						
8			1			1			1			1			1			1						
9	228.8	13.81	29	232.7	19.99	29	232.4	21.41	29	228.9	17.29	29	223.6	18.70	29	231.7	12.57	29	225.4	19.84	29	227.4	15.43	29

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Department of Juvenile Corrections**

Juniper Hills-Lewiston

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																				
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Department of Juvenile Corrections**

Juniper Hills-Nampa

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9			3			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Department of Juvenile Corrections**

Three Springs

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
8			5			5			5			5			5			5			5			5
9			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

A.H. Bush Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	178.7	9.82	32	176.4	12.48	32	168.9	12.12	32	176.6	15.29	32	178.2	13.17	32	178.0	16.88	32	189.5	13.12	32	184.2	15.71	32
3	191.5	8.43	44	190.2	13.73	44	183.5	12.50	44	190.7	13.61	44	189.5	11.62	44	195.0	13.56	44	197.2	9.82	44	193.0	11.59	44
4	200.0	8.15	41	202.9	11.14	41	194.9	13.17	41	199.9	14.53	41	198.2	14.02	41	202.9	12.36	41	198.7	12.98	41	200.6	10.18	41
5	205.9	8.52	44	204.4	11.09	44	205.1	12.04	44	203.8	15.50	44	205.5	12.37	44	207.2	12.15	44	210.9	11.38	44	202.8	11.07	44
6	213.6	11.25	39	211.8	16.66	39	215.8	13.82	39	216.4	14.05	39	211.9	14.99	39	214.8	12.08	39	213.4	11.12	39	211.2	15.85	39

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

A.H. Bush Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			6			6			6			6			6			6			6			6
3	186.9	9.82	15	182.8	16.86	15	178.2	12.00	15	186.3	12.74	15	184.3	13.94	15	192.1	13.12	15	196.4	12.82	15	186.2	14.22	15
4	193.2	6.78	11	196.7	10.34	11	188.2	13.83	11	192.2	10.90	11	190.9	9.74	11	194.9	9.57	11	190.5	15.78	11	194.4	8.32	11
5	202.6	10.30	15	200.3	14.41	15	204.1	14.02	15	200.9	16.71	15	201.1	9.05	15	206.5	14.06	15	203.9	15.40	15	197.9	13.95	15
6	211.8	12.81	12	211.3	19.93	12	212.0	14.80	12	212.5	18.51	12	211.5	11.69	12	216.5	15.45	12	208.3	10.63	12	210.8	13.67	12

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

A.H. Bush Elementary School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			5			5			5			5			5			5			5			5
3			3			3			3			3			3			3			3			3
4			4			4			4			4			4			4			4			4
5			5			5			5			5			5			5			5			5
6			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

A.H. Bush Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			7			7			7			7			7			7			7			7
3			5			5			5			5			5			5			5			5
4	194.2	8.87	15	195.1	13.53	15	187.2	10.48	15	190.8	15.81	15	198.7	17.15	15	196.7	10.63	15	193.3	11.00	15	199.1	10.12	15
5	200.3	11.15	14	196.1	10.54	14	198.4	11.79	14	197.4	14.82	14	201.8	11.34	14	202.4	15.76	14	206.0	11.76	14	198.4	17.93	14
6	205.1	11.31	18	203.7	13.63	18	207.2	16.31	18	207.6	16.74	18	202.5	17.09	18	206.1	13.73	18	206.8	10.12	18	201.4	12.94	18

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

A.H. Bush Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2			9			9			9			9			9			9			9			9			9
3	190.8	7.15	17	190.6	12.19	17	183.4	9.20	17	189.2	15.56	17	187.4	13.51	17	195.0	12.38	17	200.5	8.69	17	190.5	9.94	17			
4	195.9	4.56	15	200.6	8.60	15	184.7	12.68	15	195.9	10.75	15	192.3	6.80	15	201.9	8.66	15	195.5	15.30	15	197.9	9.73	15			
5	207.7	6.65	15	203.8	12.09	15	208.2	12.44	15	207.9	15.96	15	208.2	9.21	15	211.5	10.15	15	209.1	10.35	15	204.7	10.33	15			
6	213.2	8.42	13	213.8	18.93	13	211.9	12.04	13	210.2	11.67	13	212.0	9.68	13	218.5	10.56	13	214.8	6.59	13	212.2	8.92	13			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Clair E. Gale Junior High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
7	215.4	14.87	118	215.2	17.75	118	213.5	18.87	118	215.4	18.20	118	211.9	17.54	118	216.2	18.00	118	219.0	18.51	118	215.5	16.48	118			
8	217.6	15.98	84	217.8	19.02	84	217.6	20.86	84	217.6	18.94	84	213.1	17.21	84	218.0	19.12	84	218.9	17.96	84	219.9	17.89	84			
9	225.1	14.81	79	224.4	16.60	79	224.4	17.10	79	224.9	19.03	79	221.9	17.83	79	226.3	18.01	79	226.2	16.15	79	228.2	17.86	79			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Clair E. Gale Junior High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7	214.1	13.21	18	213.2	17.80	18	211.8	17.53	18	214.4	17.11	18	213.1	13.67	18	216.2	15.79	18	215.6	18.99	18	212.2	17.03	18
8	217.8	16.41	16	217.3	20.93	16	215.7	19.76	16	219.2	14.92	16	215.9	19.91	16	219.1	17.48	16	217.6	18.10	16	219.8	19.43	16
9	223.1	15.66	12	225.3	17.77	12	219.5	17.91	12	223.7	22.39	12	217.3	15.35	12	225.9	17.90	12	224.2	18.91	12	226.8	12.53	12

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Clair E. Gale Junior High School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7			4			4			4			4			4			4			4			4
8			1			1			1			1			1			1			1			1
9			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Clair E. Gale Junior High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
7	200.4	12.69	33	201.8	14.49	33	198.3	20.53	33	198.2	15.42	33	200.1	14.18	33	199.9	14.85	33	202.3	17.31	33	200.0	14.37	33			
8	205.7	15.19	34	204.3	20.27	34	206.5	17.63	34	205.7	17.60	34	200.7	14.01	34	205.8	19.26	34	207.8	15.21	34	208.4	17.17	34			
9	210.4	16.52	35	209.9	20.06	35	210.5	21.12	35	207.8	17.18	35	208.7	16.92	35	208.8	20.92	35	213.4	16.39	35	212.4	21.62	35			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Clair E. Gale Junior High School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
7	212.9	9.04	52	212.8	14.27	52	210.4	15.08	52	214.6	13.25	52	209.0	11.77	52	213.2	13.50	52	217.3	12.16	52	212.3	12.89	52			
8	224.1	10.83	29	222.1	14.47	29	224.0	13.01	29	223.9	14.12	29	221.1	15.04	29	225.5	14.49	29	225.9	15.50	29	227.1	15.21	29			
9			7			7			7			7			7			7			7			7			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Dora Erickson Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	173.9	8.41	36	175.2	15.13	36	169.6	9.35	36	173.7	14.48	36	172.9	17.59	36	174.4	13.07	36	176.0	13.32	36	173.3	13.87	36			
3	184.9	9.09	39	187.0	11.87	39	176.3	12.84	39	182.5	12.29	39	182.2	14.16	39	187.8	11.80	39	187.9	12.46	39	189.0	16.41	39			
4	196.1	8.06	38	197.4	11.55	38	188.4	14.05	38	191.2	13.50	38	194.7	13.10	38	196.8	11.22	38	200.6	12.11	38	201.5	10.30	38			
5	200.8	10.51	33	197.5	12.61	33	200.6	14.33	33	203.8	14.14	33	197.5	15.22	33	203.7	11.31	33	201.7	14.17	33	199.8	13.54	33			
6	210.2	9.11	28	206.3	12.51	28	211.6	11.52	28	212.0	11.63	28	206.1	15.81	28	213.1	10.62	28	209.9	13.38	28	211.7	9.61	28			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Dora Erickson Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2			8			8			8			8			8			8			8			8			8
3	180.4	6.31	11	180.4	11.56	11	172.7	12.37	11	174.5	8.27	11	176.5	15.67	11	186.2	12.88	11	187.5	12.80	11	183.1	10.27	11			
4			7			7			7			7			7			7			7			7			7
5	194.7	4.62	10	189.8	8.12	10	192.8	10.56	10	195.3	16.47	10	193.2	10.48	10	199.8	7.21	10	198.0	9.25	10	192.9	9.45	10			
6			6			6			6			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Dora Erickson Elementary School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3			4			4			4			4			4			4			4			4
5			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Dora Erickson Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2			6			6			6			6			6			6			6			6			6
3			6			6			6			6			6			6			6			6			6
4	192.9	6.97	10	197.7	11.18	10	179.0	10.82	10	190.2	11.19	10	191.5	9.63	10	191.7	13.24	10	197.1	8.70	10	198.0	12.06	10			
5	192.7	8.39	10	192.1	9.13	10	189.9	12.69	10	191.1	13.88	10	190.5	12.96	10	196.2	14.23	10	195.8	13.53	10	191.4	11.97	10			
6			8			8			8			8			8			8			8			8			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Dora Erickson Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	171.5	7.55	14	170.6	14.42	14	168.6	8.13	14	167.8	13.39	14	172.6	18.56	14	169.2	7.28	14	177.5	13.57	14	172.4	12.79	14			
3	181.5	9.27	24	184.2	13.18	24	174.0	14.35	24	177.8	11.07	24	181.1	14.16	24	183.7	11.62	24	184.1	13.54	24	181.9	14.62	24			
4	198.9	6.89	20	200.9	11.13	20	195.2	9.18	20	190.9	11.34	20	198.5	12.25	20	201.3	9.73	20	200.4	14.32	20	203.8	9.38	20			
5	201.6	5.30	10	195.2	7.93	10	202.3	8.08	10	203.0	17.66	10	199.6	6.36	10	208.2	7.15	10	204.8	9.52	10	199.8	7.35	10			
6	209.9	8.53	16	206.3	13.00	16	211.6	10.09	16	212.4	11.74	16	206.7	13.73	16	211.9	10.00	16	207.1	15.00	16	211.6	9.99	16			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Eagle Rock Junior High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	7	219.2	14.90	71	217.8	17.16	71	219.4	18.90	71	217.7	18.18	71	216.5	17.01	71	220.6	18.10	71	221.1	18.11	71	220.6	17.30
8	220.8	15.94	72	219.8	19.09	72	219.6	19.18	72	220.6	17.62	72	217.8	18.61	72	223.3	19.46	72	223.7	16.54	72	221.5	19.36	72
9	228.7	17.52	74	229.5	22.23	74	228.0	20.87	74	229.5	18.31	74	225.9	20.24	74	231.2	20.36	74	227.8	19.40	74	229.1	18.90	74

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Eagle Rock Junior High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
7	213.4	18.68	20	213.4	18.19	20	212.3	24.72	20	209.7	18.94	20	213.1	16.22	20	216.8	22.23	20	214.9	21.13	20	212.8	23.81	20			
8	213.8	15.85	31	213.3	17.62	31	211.1	17.40	31	215.9	15.90	31	210.2	16.74	31	216.5	22.19	31	217.3	17.74	31	213.2	23.21	31			
9	220.5	17.46	32	218.7	21.63	32	218.6	19.34	32	221.7	18.66	32	218.9	19.55	32	222.2	18.34	32	221.3	22.47	32	222.6	20.66	32			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Eagle Rock Junior High School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7	209.2	16.10	10	210.2	16.19	10	209.2	19.88	10	202.4	19.05	10	210.7	17.17	10	213.9	18.46	10	210.3	18.85	10	205.7	19.80	10
8			6			6			6			6			6			6			6			6
9	216.2	17.21	13	212.0	22.77	13	214.3	18.53	13	219.6	19.64	13	216.5	20.64	13	214.9	18.59	13	215.0	21.26	13	220.1	18.55	13

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Eagle Rock Junior High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
7	206.3	16.27	12	203.9	19.78	12	205.3	16.65	12	207.8	21.63	12	205.3	15.82	12	200.3	19.32	12	211.0	24.20	12	208.4	13.16	12			
8	207.0	17.79	23	201.9	21.63	23	207.7	22.15	23	206.3	19.49	23	208.0	16.18	23	207.2	20.62	23	212.0	21.40	23	205.4	20.93	23			
9	216.5	12.55	23	216.3	18.24	23	217.1	15.15	23	216.4	13.05	23	209.6	13.10	23	219.5	17.90	23	216.1	16.17	23	218.9	16.30	23			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Eagle Rock Junior High School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
7	215.0	11.32	22	215.2	15.14	22	211.5	13.92	22	216.0	13.90	22	212.9	15.81	22	212.6	16.64	22	220.3	15.74	22	215.4	12.67	22			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Edgemont Gardens Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2	179.4	10.79	18	183.4	12.78	18	177.0	13.65	18	171.9	21.08	18	174.4	14.93	18	177.3	9.92	18	184.4	18.22	18	186.8	13.42
3	189.0	8.59	14	188.5	6.82	14	181.1	11.02	14	188.5	11.51	14	193.4	14.41	14	188.9	10.75	14	187.1	12.63	14	192.0	16.39	14
4	198.2	8.58	15	197.8	17.46	15	191.7	13.14	15	197.3	13.72	15	198.7	7.74	15	200.5	12.89	15	195.9	11.39	15	203.9	14.71	15
5	211.3	12.00	13	212.7	10.91	13	212.3	14.13	13	212.0	16.47	13	207.8	15.03	13	212.1	12.04	13	211.4	17.95	13	212.6	16.81	13
6	215.1	12.43	10	217.4	13.48	10	213.9	11.46	10	219.8	14.15	10	208.2	14.80	10	214.9	14.59	10	217.7	15.92	10	214.7	14.63	10

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Edgemont Gardens Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			4			4			4			4			4			4			4		
3			3			3			3			3			3			3			3			3
4			3			3			3			3			3			3			3			3
5			3			3			3			3			3			3			3			3
6			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Edgemont Gardens Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	4			1			1			1			1			1			1			1		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Edgemont Gardens Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			7			7			7			7			7			7			7			7
3			4			4			4			4			4			4			4			4
4			9			9			9			9			9			9			9			9
5			1			1			1			1			1			1			1			1
6			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Edgemont Gardens Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			1			1			1			1			1			1			1			1
4			1			1			1			1			1			1			1			1
5			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Emerson Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2	176.1	6.85	20	175.5	11.44	20	166.8	9.69	20	172.6	13.59	20	174.2	15.77	20	175.0	12.64	20	185.2	12.37	20	181.3	9.97
3	186.9	6.32	26	192.2	13.01	26	178.7	9.58	26	184.4	12.15	26	185.5	10.66	26	186.0	12.51	26	191.0	8.98	26	190.4	12.24	26
4	198.8	12.35	14	199.6	13.50	14	196.6	15.18	14	195.0	18.97	14	202.2	17.55	14	203.4	15.64	14	194.1	17.63	14	199.6	15.18	14
5	203.5	9.55	15	199.4	10.85	15	195.5	17.20	15	206.8	12.71	15	204.0	10.97	15	208.4	13.03	15	204.5	12.89	15	203.6	13.79	15
6	207.7	7.98	21	209.3	12.13	21	209.3	9.90	21	208.1	12.48	21	208.8	12.00	21	206.1	15.70	21	205.7	7.57	21	204.2	11.44	21

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Emerson Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																									
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics							
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count					
2			2			2			2			2			2			2			2			2			2		
3	184.1	4.23	10	194.6	14.57	10	177.1	9.16	10	180.7	11.76	10	182.0	7.24	10	183.0	10.76	10	189.2	6.84	10	182.0	7.12	10					
4			4			4			4			4			4			4			4			4			4		
5			2			2			2			2			2			2			2			2			2		
6			3			3			3			3			3			3			3			3			3		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Emerson Elementary School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			1			1			1			1			1			1			1			1
4			3			3			3			3			3			3			3			3
6			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Emerson Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3			9			9			9			9			9			9			9			9
4			4			4			4			4			4			4			4			4
5			6			6			6			6			6			6			6			6
6			9			9			9			9			9			9			9			9

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Emerson Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			2		2		2		2		2		2		2		2		2		2		2
3			7		7		7		7		7		7		7		7		7		7		7	
4			3		3		3		3		3		3		3		3		3		3		3	
5			7		7		7		7		7		7		7		7		7		7		7	
6			8		8		8		8		8		8		8		8		8		8		8	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Ethel Boyes Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	181.4	7.43	11	180.2	12.84	11	171.1	10.74	11	181.5	12.27	11	183.1	11.22	11	183.3	8.17	11	183.7	12.89	11	184.7	10.45	11			
3	191.6	6.41	13	192.7	14.17	13	182.7	9.92	13	190.8	12.10	13	190.7	14.45	13	195.8	14.61	13	195.4	7.65	13	192.1	10.62	13			
4	202.6	8.37	16	202.8	11.08	16	198.5	11.96	16	201.6	12.72	16	203.9	12.09	16	205.3	16.06	16	206.6	12.73	16	200.9	9.29	16			
5	208.7	11.51	15	204.8	13.03	15	207.1	14.01	15	209.1	18.80	15	212.4	17.43	15	210.0	14.45	15	209.1	16.65	15	207.4	14.77	15			
6	217.4	8.76	14	222.4	11.64	14	214.9	16.66	14	218.8	11.14	14	211.7	12.02	14	218.7	11.53	14	216.6	10.01	14	216.4	13.80	14			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Ethel Boyes Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
	2			2		2		2		2		2		2		2		2		2		2
3			2		2		2		2		2		2		2		2		2		2	
4			3		3		3		3		3		3		3		3		3		3	
5			2		2		2		2		2		2		2		2		2		2	
6			2		2		2		2		2		2		2		2		2		2	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Ethel Boyes Elementary School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			2			2			2			2			2			2			2			2
3			2			2			2			2			2			2			2			2
4			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Ethel Boyes Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3			2			2			2			2			2			2			2			2
4			4			4			4			4			4			4			4			4
5			6			6			6			6			6			6			6			6
6			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Ethel Boyes Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			2			2			2			2			2			2			2			2
3			4			4			4			4			4			4			4			4
4	197.3	6.18	13	198.3	7.71	13	192.5	9.15	13	193.6	13.77	13	199.8	11.22	13	199.7	11.16	13	199.8	12.54	13	197.5	9.93	13
5			8			8			8			8			8			8			8			8
6			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Fox Hollow Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	179.3	8.87	22	179.6	16.28	22	169.4	9.92	22	176.6	15.60	22	178.4	13.75	22	182.9	19.22	22	187.3	12.08	22	181.7	10.51	22			
3	192.9	9.48	15	194.4	10.77	15	184.0	15.54	15	190.8	11.89	15	191.1	9.49	15	195.3	16.09	15	196.9	14.51	15	197.4	12.25	15			
4	202.7	8.17	21	203.2	8.21	21	199.6	12.51	21	202.3	13.94	21	201.0	14.39	21	203.5	12.72	21	206.6	12.40	21	200.6	14.58	21			
5	212.4	8.65	19	209.0	7.77	19	208.9	13.97	19	216.4	12.78	19	211.2	11.33	19	215.6	16.31	19	215.2	12.91	19	209.5	12.43	19			
6	213.6	11.72	23	210.9	11.80	23	217.7	17.00	23	213.4	14.91	23	212.8	16.71	23	215.5	19.82	23	212.7	14.12	23	211.6	14.22	23			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Fox Hollow Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			4		4			4			4			4			4			4			4
3			4		4			4			4			4			4			4			4	
4			6		6			6			6			6			6			6			6	
5			4		4			4			4			4			4			4			4	
6			6		6			6			6			6			6			6			6	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Fox Hollow Elementary School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			2			2			2			2			2			2			2			2
3			1			1			1			1			1			1			1			1
4			1			1			1			1			1			1			1			1
5			3			3			3			3			3			3			3			3
6			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Fox Hollow Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			8			8			8			8			8			8			8			8
3			5			5			5			5			5			5			5			5
4			6			6			6			6			6			6			6			6
5			5			5			5			5			5			5			5			5
6	206.2	17.03	10	202.6	16.31	10	209.6	19.91	10	208.6	22.99	10	206.0	25.29	10	199.6	29.93	10	208.8	7.87	10	207.5	15.23	10

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Fox Hollow Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2			1			1			1			1			1			1			1			1			1
3	186.4	8.66	10	188.5	8.54	10	180.1	11.89	10	183.1	14.02	10	187.2	11.46	10	190.5	13.41	10	188.3	9.41	10	187.6	15.35	10			
4	197.8	5.15	13	200.8	7.68	13	196.3	11.76	13	194.5	11.89	13	192.0	12.17	13	200.5	10.29	13	199.1	9.47	13	199.8	9.99	13			
5	204.2	11.12	10	202.7	12.18	10	202.6	15.17	10	199.8	15.50	10	202.8	11.92	10	205.5	14.83	10	209.4	17.95	10	205.1	14.34	10			
6	210.1	7.93	16	210.6	11.34	16	210.4	18.40	16	211.1	14.85	16	203.5	11.08	16	215.8	12.39	16	211.0	10.86	16	206.1	11.76	16			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Hawthorne Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	177.0	9.01	14	173.1	13.58	14	173.1	11.52	14	173.9	13.56	14	182.6	7.54	14	178.1	12.75	14	183.5	15.17	14	174.7	13.90	14			
3	187.2	8.53	27	190.4	12.70	27	180.1	11.51	27	181.0	12.63	27	184.0	12.71	27	187.9	13.17	27	194.8	10.65	27	190.1	10.24	27			
4	197.1	9.75	23	196.9	12.05	23	194.1	16.36	23	192.3	14.56	23	198.1	11.67	23	199.3	13.05	23	195.6	11.99	23	202.4	15.68	23			
5	202.8	10.14	22	202.3	13.34	22	199.2	10.97	22	203.8	16.96	22	203.3	9.88	22	201.4	13.92	22	203.1	15.97	22	204.2	14.98	22			
6	212.5	16.25	20	206.4	17.05	20	211.8	17.21	20	215.1	22.00	20	211.1	19.30	20	213.1	18.14	20	214.0	23.18	20	217.2	15.69	20			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Hawthorne Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3			6			6			6			6			6			6			6			6
4			4			4			4			4			4			4			4			4
5			2			2			2			2			2			2			2			2
6			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Hawthorne Elementary School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			2			2			2			2			2			2			2			2
3			2			2			2			2			2			2			2			2
4			1			1			1			1			1			1			1			1
6			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Hawthorne Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			5			5			5			5			5			5			5		
3			5			5			5			5			5			5			5			5
4	198.2	9.85	10	194.5	11.20	10	197.6	19.05	10	198.8	17.64	10	197.5	14.03	10	196.7	12.69	10	198.7	10.22	10	203.6	17.49	10
5	199.9	7.87	11	195.9	7.78	11	198.0	13.29	11	197.0	15.82	11	202.9	9.78	11	199.7	5.59	11	201.5	12.95	11	202.8	9.81	11
6			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Hawthorne Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2			9			9			9			9			9			9			9			9			9
3	188.0	8.51	11	195.5	10.56	11	178.8	13.61	11	178.5	14.23	11	189.6	15.72	11	186.7	11.33	11	197.4	15.19	11	187.0	10.00	11			
4	193.6	9.13	10	191.7	13.74	10	191.6	14.67	10	191.2	13.75	10	192.7	12.94	10	200.8	13.08	10	191.3	11.16	10	195.6	18.99	10			
5	200.8	7.44	12	199.0	10.90	12	198.8	7.27	12	204.0	13.53	12	200.3	12.48	12	202.9	11.48	12	196.8	15.86	12	201.7	9.05	12			
6			3			3			3			3			3			3			3			3			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Linden Park Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	172.4	9.61	16	173.1	19.17	16	165.3	8.74	16	169.3	19.46	16	170.8	14.59	16	171.3	14.36	16	179.1	14.23	16	175.4	11.97	16			
3	186.6	7.83	19	186.8	12.00	19	175.4	10.87	19	182.5	13.48	19	188.5	11.03	19	189.8	13.69	19	192.6	10.97	19	188.4	10.05	19			
4	194.4	7.85	18	197.7	9.29	18	184.9	12.87	18	191.8	13.46	18	192.8	16.34	18	196.0	9.94	18	196.8	10.56	18	198.2	11.44	18			
5	199.9	10.85	17	198.8	12.45	17	195.5	17.61	17	200.3	16.65	17	196.7	14.24	17	201.6	12.36	17	202.5	18.12	17	201.9	15.34	17			
6	205.8	11.18	24	204.1	11.87	24	203.2	15.11	24	209.5	17.92	24	206.5	18.43	24	205.1	14.60	24	204.3	10.54	24	207.8	11.60	24			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Linden Park Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			5			5			5			5			5			5			5			5
3			6			6			6			6			6			6			6			6
4			6			6			6			6			6			6			6			6
5			3			3			3			3			3			3			3			3
6			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Linden Park Elementary School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			3			3			3			3			3			3			3			3
4			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Linden Park Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2			6			6			6			6			6			6			6			6			6
3			5			5			5			5			5			5			5			5			5
4			7			7			7			7			7			7			7			7			7
5	194.8	14.67	10	193.3	18.44	10	194.0	19.62	10	197.0	18.92	10	196.5	14.45	10	195.4	14.51	10	193.6	15.15	10	192.6	17.62	10			
6	201.3	9.32	12	199.3	9.01	12	199.3	15.93	12	201.2	15.96	12	200.4	9.58	12	201.6	10.71	12	205.4	10.36	12	200.5	9.01	12			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Linden Park Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	170.6	9.66	26	168.3	13.82	26	163.9	11.70	26	165.3	16.84	26	170.1	17.75	26	170.5	15.23	26	177.3	16.58	26	175.8	12.40	26			
3	185.9	6.77	16	185.5	9.71	16	180.9	11.72	16	180.7	11.45	16	185.8	8.04	16	190.5	10.58	16	193.2	11.15	16	184.3	7.94	16			
4	194.0	8.71	16	197.8	9.38	16	186.4	11.79	16	192.4	16.74	16	191.5	17.96	16	196.4	10.71	16	194.7	6.03	16	195.8	13.66	16			
5	198.5	11.94	14	197.4	15.57	14	195.9	15.98	14	199.4	17.29	14	196.8	15.60	14	198.6	13.73	14	193.6	15.31	14	206.6	11.08	14			
6	205.7	7.25	16	202.8	9.94	16	203.9	14.44	16	210.1	9.98	16	205.1	10.35	16	203.4	9.00	16	205.8	10.72	16	207.9	11.99	16			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Longfellow Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			7			7			7			7			7			7			7			7
3			7			7			7			7			7			7			7			7
4	199.1	11.18	11	201.2	12.16	11	192.4	16.52	11	198.4	14.33	11	197.5	12.97	11	196.9	10.73	11	203.1	12.66	11	204.2	12.13	11
5			9			9			9			9			9			9			9			9
6			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Longfellow Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			2			2			2			2			2			2			2			2
4			3			3			3			3			3			3			3			3
5			3			3			3			3			3			3			3			3
6			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Longfellow Elementary School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			2			2			2			2			2			2			2			2
3			2			2			2			2			2			2			2			2
4			3			3			3			3			3			3			3			3
5			3			3			3			3			3			3			3			3
6			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Longfellow Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			3			3			3			3			3			3			3		
3			6			6			6			6			6			6			6			6
4	197.5	12.04	10	197.6	9.06	10	193.1	19.16	10	199.3	14.66	10	197.5	12.48	10	197.9	16.80	10	196.6	10.97	10	201.3	11.67	10
5	206.1	14.11	10	201.0	9.82	10	206.7	16.11	10	210.2	17.16	10	204.8	20.15	10	207.0	18.80	10	205.5	13.83	10	206.9	22.18	10
6			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Longfellow Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			2			2			2			2			2			2			2			2
4			1			1			1			1			1			1			1			1
5			2			2			2			2			2			2			2			2
6			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Osgood Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			4			4			4			4			4			4			4			4
4			3			3			3			3			3			3			3			3
5	198.9	16.34	10	194.5	18.54	10	199.4	20.61	10	198.5	23.09	10	201.5	21.18	10	202.9	15.22	10	196.2	14.27	10	200.5	19.63	10
6			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Osgood Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving		Measurement		Concepts of Algebra, Functions and Mathematical Models		Concepts and Principles of Geometry		Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1
5			5			5			5			5			5			5
6			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Osgood Elementary School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			1			1			1			1			1			1			1			1
4			1			1			1			1			1			1			1			1
5			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Osgood Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
5			1			1			1			1			1			1			1			1
6			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Osgood Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3			2			2			2			2			2			2			2			2
4			3			3			3			3			3			3			3			3
5			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Sunnyside Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			1			1			1			1			1			1			1			1
4			3			3			3			3			3			3			3			3
5			3			3			3			3			3			3			3			3
6			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Sunnyside Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
5			2			2			2			2			2			2			2	
6			1			1			1			1			1			1			1	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Sunnyside Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			5			5			5			5			5			5			5			5
3			4			4			4			4			4			4			4			4
4			4			4			4			4			4			4			4			4
5			5			5			5			5			5			5			5			5
6			8			8			8			8			8			8			8			8

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Sunnyside Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			1			1			1			1			1			1			1		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Taylorview Junior High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
7	216.3	12.21	60	216.7	14.70	60	217.0	14.60	60	216.7	13.29	60	214.6	16.07	60	213.6	16.88	60	217.0	15.54	60	218.6	15.78	60			
8	218.1	15.92	74	219.3	20.99	74	216.7	19.85	74	219.4	17.23	74	214.0	18.19	74	219.2	18.86	74	219.1	17.24	74	219.0	19.51	74			
9	225.9	17.62	50	224.2	20.99	50	224.5	19.07	50	227.1	19.02	50	224.3	18.82	50	229.6	21.33	50	225.7	17.94	50	227.2	19.00	50			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Taylorview Junior High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	7			8			8			8			8			8			8			8		
8	216.1	12.58	22	217.4	15.94	22	218.7	17.10	22	215.7	15.41	22	210.8	15.41	22	218.9	14.51	22	214.8	14.69	22	216.0	17.52	22
9			6			6			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Taylorview Junior High School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
7			1			1			1			1			1			1			1	
8			5			5			5			5			5			5			5	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Taylorview Junior High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7	206.7	10.38	27	204.9	14.10	27	207.1	16.35	27	208.4	14.83	27	204.1	13.05	27	203.9	15.45	27	210.9	13.86	27	207.5	12.54	27
8	212.6	17.59	34	212.6	18.64	34	209.2	20.59	34	215.2	18.81	34	209.5	22.10	34	209.9	22.59	34	215.6	16.87	34	214.9	18.44	34
9	216.7	16.26	35	217.0	19.58	35	215.0	22.29	35	218.1	20.68	35	215.5	17.56	35	217.6	18.54	35	217.2	16.77	35	217.4	17.81	35

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Taylorview Junior High School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7	214.2	10.43	16	209.0	13.31	16	218.1	13.26	16	213.7	9.53	16	212.9	13.99	16	213.0	15.74	16	216.9	11.75	16	216.9	13.94	16
8			1			1			1			1			1			1			1			1
9			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Temple View Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	175.8	7.33	27	175.2	14.58	27	164.9	12.97	27	171.5	13.35	27	176.5	11.58	27	179.1	12.57	27	184.7	10.85	27	177.3	11.27	27			
3	190.9	9.40	31	190.5	12.98	31	184.3	12.78	31	190.6	13.30	31	188.2	12.59	31	194.5	12.64	31	193.9	13.75	31	194.0	14.01	31			
4	197.8	10.73	24	197.1	14.17	24	196.9	15.18	24	195.5	16.48	24	196.2	13.88	24	202.5	11.49	24	197.9	10.47	24	198.0	13.34	24			
5	206.9	10.21	27	202.6	12.46	27	204.8	13.21	27	210.0	18.37	27	206.9	12.61	27	208.2	14.03	27	207.9	13.19	27	209.4	11.08	27			
6	210.4	10.99	32	209.9	13.39	32	213.2	15.30	32	211.8	14.06	32	206.5	13.22	32	211.2	13.81	32	211.4	11.90	32	208.4	12.90	32			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Temple View Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2			7			7			7			7			7			7			7			7			7
3	187.0	8.75	15	185.1	12.38	15	182.7	13.65	15	187.3	10.15	15	184.6	10.10	15	192.9	13.71	15	190.1	16.61	15	187.4	13.15	15			
4	190.3	6.79	13	189.0	8.55	13	185.2	12.21	13	187.2	12.03	13	187.8	12.90	13	195.6	8.14	13	194.8	9.28	13	193.3	14.61	13			
5			9			9			9			9			9			9			9			9			
6	205.1	9.07	13	203.9	11.92	13	205.8	12.99	13	205.7	12.59	13	200.0	11.26	13	207.8	11.78	13	207.1	11.78	13	205.1	11.76	13			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Temple View Elementary School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3			4			4			4			4			4			4			4			4
4			3			3			3			3			3			3			3			3
5			6			6			6			6			6			6			6			6
6			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Temple View Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			7			7			7			7			7			7			7			7
3			3			3			3			3			3			3			3			3
4			6			6			6			6			6			6			6			6
5	197.6	3.95	10	196.5	6.43	10	192.2	11.76	10	196.0	9.35	10	197.9	7.31	10	202.8	15.27	10	200.2	14.70	10	200.4	9.62	10
6			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Temple View Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	174.6	4.44	20	174.4	11.92	20	167.4	14.97	20	167.3	8.25	20	180.7	14.19	20	174.8	12.51	20	183.8	12.10	20	173.6	9.06	20			
3	187.3	6.07	23	185.7	8.25	23	181.0	12.40	23	185.4	12.84	23	186.9	10.39	23	190.9	13.10	23	191.3	11.26	23	191.0	12.52	23			
4	192.6	9.20	10	195.5	14.41	10	188.4	12.88	10	186.6	14.58	10	191.6	11.11	10	199.7	9.38	10	192.8	9.05	10	192.8	12.43	10			
5	204.2	7.28	12	199.0	9.73	12	204.0	15.39	12	207.7	14.79	12	200.8	8.86	12	207.2	12.22	12	206.5	12.49	12	207.1	12.50	12			
6	211.1	7.35	11	210.2	10.69	11	217.3	15.47	11	212.1	12.96	11	205.7	10.66	11	212.5	13.52	11	214.1	7.19	11	205.1	12.19	11			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Theresa Bunker Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2	173.2	8.75	10	175.6	12.06	10	163.3	10.61	10	166.9	15.26	10	172.5	14.32	10	177.7	7.63	10	172.9	19.40	10	180.3	15.13
3	189.0	7.63	20	190.2	11.87	20	177.1	15.56	20	190.3	10.38	20	187.6	11.14	20	190.5	14.24	20	196.1	12.36	20	190.1	12.12	20
4	194.9	14.02	14	192.3	14.00	14	190.6	13.35	14	192.7	23.65	14	199.2	17.87	14	190.0	16.31	14	200.6	15.23	14	198.4	13.38	14
5			9			9			9			9			9			9			9			9
6	215.6	17.98	16	216.4	16.67	16	211.1	25.57	16	216.6	20.89	16	214.8	25.05	16	216.3	15.10	16	214.3	17.85	16	220.8	21.15	16

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Theresa Bunker Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			2			2			2			2			2			2			2			2
3			2			2			2			2			2			2			2			2
4			6			6			6			6			6			6			6			6
5			1			1			1			1			1			1			1			1
6			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Theresa Bunker Elementary School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
	4			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Theresa Bunker Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			5			5			5			5			5			5			5			5
3			8			8			8			8			8			8			8			8
4			6			6			6			6			6			6			6			6
5			3			3			3			3			3			3			3			3
6			6			6			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Theresa Bunker Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2	171.8	6.77	12	170.0	10.92	12	165.2	12.09	12	166.7	13.12	12	169.3	14.57	12	176.5	12.33	12	172.3	20.21	12	181.1	13.45
3			9			9			9			9			9			9			9			9
4			6			6			6			6			6			6			6			6
5			7			7			7			7			7			7			7			7
6			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Westside Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2	181.9	7.27	16	180.1	10.33	16	173.0	10.41	16	182.3	12.23	16	183.0	10.91	16	181.5	11.80	16	191.8	15.59	16	182.8	14.18
3			7			7			7			7			7			7			7			7
4	204.0	5.67	11	204.9	16.20	11	196.0	14.76	11	204.5	15.48	11	203.5	13.71	11	210.0	10.18	11	203.1	8.12	11	206.0	9.30	11
5			7			7			7			7			7			7			7			7
6	216.2	13.30	11	214.9	15.57	11	215.8	20.14	11	225.3	16.79	11	212.8	17.15	11	217.5	14.02	11	211.5	15.36	11	217.4	11.16	11

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Westside Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving		Measurement		Concepts of Algebra, Functions and Mathematical Models		Concepts and Principles of Geometry		Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
	2			6		6		6		6		6		6		6		6	
3			2		2		2		2		2		2		2		2		2
4			4		4		4		4		4		4		4		4		4
5			1		1		1		1		1		1		1		1		1
6			3		3		3		3		3		3		3		3		3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Westside Elementary School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			5			5			5			5			5			5			5			5
3			1			1			1			1			1			1			1			1
4			1			1			1			1			1			1			1			1
6			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Westside Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			4			4			4			4			4			4			4			4
3			3			3			3			3			3			3			3			3
4			2			2			2			2			2			2			2			2
5			3			3			3			3			3			3			3			3
6			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Westside Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2			3			3			3			3			3			3			3			3			3
3			1			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Westview High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics				
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
	9			4		4			4		4			4		4		4		4		4		4	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho Falls School District**

Westview High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9			2			2			2			2			2			2			2		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho School for the Deaf and Blind**

IDAHO SCHOOL FOR THE DEAF AND BLIND

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			1			1			1			1			1			1			1			1
4			1			1			1			1			1			1			1			1
5			2			2			2			2			2			2			2			2
6			2			2			2			2			2			2			2			2
7			2			2			2			2			2			2			2			2
8			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho School for the Deaf and Blind**

IDAHO SCHOOL FOR THE DEAF AND BLIND

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																				
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7			1			1			1			1			1			1			1			1
8			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho School for the Deaf and Blind**

IDAHO SCHOOL FOR THE DEAF AND BLIND

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			4			4			4			4			4			4			4			4
3			2			2			2			2			2			2			2			2
4			1			1			1			1			1			1			1			1
5			3			3			3			3			3			3			3			3
6			2			2			2			2			2			2			2			2
7			4			4			4			4			4			4			4			4
8			9			9			9			9			9			9			9			9
9			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Idaho School for the Deaf and Blind**

IDAHO SCHOOL FOR THE DEAF AND BLIND

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			1			1			1			1			1			1			1			1
5			3			3			3			3			3			3			3			3
6			2			2			2			2			2			2			2			2
7			3			3			3			3			3			3			3			3
8			8			8			8			8			8			8			8			8
9			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Jefferson Joint School District #251**

Harwood Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	172.0	12.00	33	165.7	13.67	33	166.7	14.04	33	170.2	17.26	33	173.9	16.68	33	176.8	15.68	33	178.7	20.74	33	169.8	19.60	33			
3	190.1	11.26	46	189.4	14.80	46	183.4	13.99	46	188.5	15.64	46	189.6	14.77	46	191.2	12.47	46	194.6	12.75	46	193.2	15.43	46			
4	199.0	11.24	30	196.2	13.81	30	194.0	11.06	30	198.1	16.69	30	197.8	14.28	30	205.4	18.89	30	200.0	12.99	30	200.8	12.46	30			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Jefferson Joint School District #251**

Harwood Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2			7			7			7			7			7			7			7			7			7
3	185.7	9.26	11	180.6	7.20	11	183.5	12.76	11	183.0	15.33	11	187.6	10.28	11	187.5	14.47	11	189.5	11.77	11	188.4	11.46	11			
4	188.5	18.74	11	190.5	19.24	11	184.0	20.91	11	183.0	24.45	11	188.6	20.12	11	190.8	23.61	11	186.6	16.75	11	191.8	21.09	11			
5			8			8			8			8			8			8			8			8			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Jefferson Joint School District #251**

Harwood Elementary School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			4			4			4			4			4			4			4			4
3			6			6			6			6			6			6			6			6
4			6			6			6			6			6			6			6			6
5			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Jefferson Joint School District #251**

Harwood Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			5			5			5			5			5			5			5			5
3			9			9			9			9			9			9			9			9
4			6			6			6			6			6			6			6			6
5	198.5	13.28	11	196.3	17.28	11	192.6	13.22	11	199.3	17.18	11	196.5	13.56	11	205.5	19.04	11	202.4	13.07	11	197.5	15.29	11

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Jefferson Joint School District #251**

Harwood Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	174.0	11.66	73	171.6	16.13	73	167.0	13.78	73	172.0	16.04	73	173.3	15.83	73	176.1	15.14	73	180.2	19.32	73	175.9	19.36	73			
3	190.8	10.09	91	190.3	13.08	91	183.8	12.90	91	188.2	14.87	91	190.9	13.37	91	192.6	12.83	91	195.4	12.31	91	194.2	13.91	91			
4	200.3	12.14	74	199.2	13.74	74	194.9	15.68	74	199.2	17.50	74	198.5	15.63	74	203.3	16.40	74	200.6	15.37	74	204.6	14.82	74			
5	208.8	12.22	73	205.8	14.94	73	207.2	13.79	73	210.4	16.99	73	207.1	15.97	73	212.6	15.90	73	212.7	13.76	73	207.1	15.36	73			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Jefferson Joint School District #251**

Jefferson Alternative High

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9			1			1			1			1			1			1			1		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Jefferson Joint School District #251**

Jefferson Alternative High

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9			4		4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Jefferson Joint School District #251**

Jefferson Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	177.1	6.13	33	176.4	13.71	33	166.2	11.90	33	172.8	11.94	33	176.5	13.62	33	178.5	10.62	33	187.2	16.42	33	182.3	11.96	33			
3	192.7	9.36	43	190.0	13.35	43	185.6	15.66	43	192.0	13.51	43	193.9	12.27	43	196.6	12.27	43	195.9	11.30	43	194.8	11.68	43			
4	202.1	11.06	35	199.3	13.19	35	197.7	16.39	35	201.9	17.25	35	204.3	14.85	35	206.0	14.93	35	202.2	12.04	35	203.4	12.85	35			
5	211.7	10.38	36	212.9	11.97	36	208.5	12.15	36	213.6	14.67	36	209.8	13.73	36	214.5	12.82	36	210.9	11.11	36	212.0	17.55	36			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Jefferson Joint School District #251**

Jefferson Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			5			5			5			5			5			5			5			5
3			1			1			1			1			1			1			1			1
4			3			3			3			3			3			3			3			3
5			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Jefferson Joint School District #251**

Jefferson Elementary School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	3			1			1			1			1			1			1			1		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Jefferson Joint School District #251**

Jefferson Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			9			9			9			9			9			9			9			9
3			5			5			5			5			5			5			5			5
4	201.3	14.17	10	204.2	16.77	10	196.0	21.60	10	199.1	20.93	10	201.8	14.58	10	199.2	15.07	10	204.2	14.97	10	203.9	11.74	10
5			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Jefferson Joint School District #251**

Jefferson Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	178.9	8.24	49	175.7	14.24	49	170.7	10.79	49	175.8	13.86	49	177.7	13.15	49	181.0	14.98	49	186.4	15.98	49	185.7	14.05	49			
3	195.8	8.95	51	193.8	13.22	51	188.6	14.36	51	197.1	12.73	51	196.3	13.57	51	198.6	13.12	51	196.5	10.26	51	200.2	10.48	51			
4	203.0	10.14	52	201.8	11.72	52	199.7	14.49	52	204.3	16.97	52	203.2	13.36	52	205.2	14.60	52	205.8	13.26	52	201.3	13.83	52			
5	214.1	10.72	50	214.3	12.14	50	208.5	12.26	50	217.7	14.31	50	212.0	15.27	50	214.8	13.22	50	215.9	13.06	50	215.8	18.70	50			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Jefferson Joint School District #251**

Jefferson Jr. High / Middle School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	7			2		2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Jefferson Joint School District #251**

Jefferson Jr. High / Middle School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
7			2			2			2			2			2			2			2	
8			1			1			1			1			1			1			1	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Jefferson Joint School District #251**

Midway Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	175.5	10.58	20	175.9	14.49	20	164.3	15.83	20	169.0	16.94	20	174.0	13.68	20	179.9	15.85	20	181.8	11.29	20	180.7	16.44	20			
3	191.7	6.87	18	193.9	10.28	18	178.3	14.04	18	192.4	13.02	18	192.3	12.28	18	190.8	14.12	18	200.2	10.96	18	191.9	11.13	18			
4	201.3	8.67	35	202.3	11.94	35	200.2	13.41	35	199.5	12.98	35	198.6	14.27	35	201.7	11.66	35	204.4	10.98	35	201.1	13.12	35			
5	211.2	9.31	24	209.0	10.43	24	207.9	9.34	24	214.4	13.89	24	207.8	18.36	24	217.3	14.44	24	211.4	11.69	24	210.2	12.86	24			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Jefferson Joint School District #251**

Midway Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			2			2			2			2			2			2			2			2
4			6			6			6			6			6			6			6			6
5			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Jefferson Joint School District #251**

Midway Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
4			2			2			2			2			2			2			2			2
5			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Jefferson Joint School District #251**

Midway Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			4			4			4			4			4			4			4			4
3			4			4			4			4			4			4			4			4
4	197.8	11.51	11	197.5	14.25	11	195.1	14.94	11	195.2	16.19	11	198.4	19.12	11	198.2	14.84	11	200.3	9.94	11	199.5	14.47	11
5			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Jefferson Joint School District #251**

Midway Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	177.7	9.43	67	177.9	14.29	67	167.7	12.99	67	173.0	16.95	67	178.5	11.67	67	179.7	13.37	67	185.1	14.55	67	181.4	14.83	67			
3	195.3	9.05	67	197.1	11.46	67	183.9	14.57	67	193.3	15.41	67	196.4	15.21	67	195.1	13.26	67	200.8	12.27	67	199.3	12.66	67			
4	203.3	9.59	87	204.3	11.60	87	199.8	13.64	87	201.6	15.05	87	202.0	14.56	87	204.8	13.14	87	205.6	13.20	87	204.7	13.57	87			
5	211.1	9.01	90	210.0	12.70	90	208.7	9.95	90	214.0	14.41	90	209.2	15.60	90	215.9	12.99	90	210.0	11.01	90	209.7	13.31	90			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Jefferson Joint School District #251**

Midway Middle

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
6	214.8	13.23	132	211.7	16.04	132	212.3	15.79	132	216.9	18.34	132	213.1	16.13	132	215.3	14.40	132	216.2	14.12	132	218.1	17.58	132			
7	224.1	15.06	104	223.4	17.17	104	222.8	19.16	104	224.8	17.08	104	221.5	18.44	104	226.0	15.95	104	223.7	15.01	104	226.4	19.81	104			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Jefferson Joint School District #251**

Midway Middle

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
6	201.8	12.69	24	196.9	13.37	24	202.8	15.15	24	200.0	17.60	24	200.2	18.33	24	208.9	15.98	24	204.0	12.30	24	201.1	17.53	24			
7	216.7	16.02	19	212.8	16.38	19	214.0	18.01	19	219.8	20.24	19	217.6	18.31	19	219.3	16.34	19	217.5	18.24	19	219.1	23.24	19			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Jefferson Joint School District #251**

Midway Middle

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
	6			8			8			8			8			8			8			8
7			7			7			7			7			7			7			7	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Jefferson Joint School District #251**

Midway Middle

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
6	199.1	10.93	23	196.9	13.47	23	194.0	17.92	23	195.9	13.86	23	202.1	11.76	23	201.0	14.62	23	202.4	14.28	23	201.0	15.97	23			
7	205.5	15.94	19	202.6	15.16	19	200.4	17.31	19	208.2	18.18	19	204.6	18.48	19	209.7	18.67	19	208.1	17.07	19	205.3	21.90	19			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Jefferson Joint School District #251**

Midway Middle

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
6	200.6	9.51	23	197.6	12.32	23	203.9	12.65	23	201.0	16.45	23	201.1	19.90	23	204.5	10.12	23	201.4	10.65	23	197.1	13.80	23			
7	206.7	6.80	20	204.1	10.67	20	206.3	9.30	20	207.9	11.49	20	206.0	8.17	20	209.9	11.93	20	207.8	10.29	20	204.9	14.86	20			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Jefferson Joint School District #251**

Rigby Junior High

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
8	226.9	14.58	114	225.3	16.68	114	226.8	19.91	114	226.1	17.12	114	226.7	18.43	114	226.7	17.20	114	228.6	17.02	114	228.1	17.69	114
9	229.5	19.40	99	227.8	20.66	99	228.1	24.73	99	229.4	23.22	99	229.1	25.23	99	230.4	19.78	99	230.3	20.47	99	232.0	22.49	99

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Jefferson Joint School District #251**

Rigby Junior High

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
8	213.9	15.05	24	211.5	19.71	24	214.5	18.79	24	214.5	14.76	24	211.0	16.47	24	215.4	20.06	24	215.8	17.36	24	214.1	16.76	24
9	212.2	20.34	18	214.4	22.91	18	210.1	21.23	18	211.7	26.86	18	209.6	21.25	18	214.7	20.97	18	213.3	21.36	18	209.5	22.66	18

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Jefferson Joint School District #251**

Rigby Junior High

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
8	219.1	18.02	10	218.3	22.93	10	222.7	15.94	10	219.3	17.09	10	214.7	21.53	10	215.8	20.92	10	219.9	17.09	10	222.8	23.53	10
9			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Jefferson Joint School District #251**

Rigby Junior High

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
8	208.2	13.57	24	206.4	17.20	24	206.0	17.44	24	206.3	15.98	24	208.0	18.00	24	212.7	15.92	24	208.8	17.50	24	208.3	18.34	24
9	206.6	23.00	23	207.2	23.85	23	202.8	29.69	23	206.0	28.15	23	202.0	25.18	23	206.3	27.26	23	210.4	21.97	23	208.5	23.32	23

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Jefferson Joint School District #251**

Roberts Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	180.4	7.08	24	180.8	12.43	24	171.5	12.98	24	177.0	16.09	24	178.7	11.10	24	181.9	10.37	24	187.0	11.99	24	184.8	16.22	24
3	188.2	6.42	14	193.6	9.15	14	175.9	9.57	14	188.7	13.19	14	186.6	7.39	14	188.6	11.53	14	192.1	11.92	14	190.4	9.32	14
4	197.2	9.34	18	202.4	13.37	18	194.5	13.08	18	195.6	14.16	18	193.6	13.55	18	199.5	11.71	18	198.1	9.72	18	196.3	11.81	18
5	200.6	10.85	16	196.1	11.22	16	196.9	16.17	16	198.5	18.30	16	201.8	14.59	16	202.7	19.04	16	203.3	8.84	16	201.3	15.54	16

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Jefferson Joint School District #251**

Roberts Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	178.8	6.46	17	178.2	11.52	17	171.1	13.32	17	172.4	15.78	17	177.9	8.17	17	180.2	9.76	17	188.5	13.80	17	181.3	14.75	17
3			7			7			7			7			7			7			7			7
4	194.4	7.30	12	198.7	10.53	12	190.3	11.15	12	190.2	6.21	12	191.2	13.85	12	200.7	13.75	12	194.3	8.30	12	195.3	13.48	12
5	194.6	9.54	10	189.9	9.79	10	195.6	13.14	10	192.7	13.38	10	197.0	10.69	10	200.8	15.76	10	196.8	12.93	10	187.2	18.12	10

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Jefferson Joint School District #251**

Roberts Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			6			6			6			6			6			6			6			6
3			3			3			3			3			3			3			3			3
4			5			5			5			5			5			5			5			5
5			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Jefferson Joint School District #251**

Roberts Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			2			2			2			2			2			2			2			2
4			2			2			2			2			2			2			2			2
5			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Jefferson Joint School District #251**

Roberts Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	180.6	7.91	36	181.1	12.99	36	171.0	13.52	36	177.6	15.29	36	178.6	12.62	36	182.2	11.90	36	188.1	13.07	36	185.8	15.63	36			
3	189.6	7.29	26	192.8	10.52	26	179.0	9.92	26	190.2	12.40	26	188.2	8.45	26	189.9	12.46	26	192.5	12.43	26	193.5	10.14	26			
4	199.4	9.56	30	201.4	13.93	30	195.1	13.62	30	199.4	13.46	30	199.0	14.32	30	201.4	12.25	30	199.9	11.13	30	199.2	12.72	30			
5	201.1	11.63	29	196.6	12.28	29	199.3	16.69	29	201.3	16.75	29	202.8	14.92	29	204.9	15.75	29	200.3	11.79	29	200.3	17.60	29			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Jerome School District**

Central Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
4	197.0	11.57	64	197.3	15.74	64	193.5	16.87	64	196.4	17.16	64	195.7	15.64	64	198.5	15.83	64	197.6	14.16	64	199.3	12.68	64
5	204.4	9.77	94	200.7	12.62	94	203.7	12.21	94	207.3	12.66	94	204.7	12.59	94	205.2	13.74	94	207.1	14.86	94	203.1	13.69	94
6	210.4	10.34	90	210.9	12.99	90	211.4	14.24	90	213.5	14.45	90	206.8	13.11	90	211.5	14.31	90	210.0	14.52	90	207.8	13.52	90

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Jerome School District**

Central Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
4	192.2	10.33	23	192.7	13.50	23	192.1	18.18	23	188.6	20.90	23	188.9	10.86	23	193.9	12.22	23	191.6	11.66	23	195.8	9.59	23			
5	200.4	7.79	30	195.2	9.50	30	201.1	10.42	30	204.0	11.29	30	199.6	10.23	30	202.0	11.17	30	204.5	15.00	30	197.9	13.05	30			
6	199.8	8.86	22	197.0	12.67	22	200.3	15.37	22	202.2	11.68	22	198.3	11.83	22	202.1	15.08	22	200.7	10.55	22	197.8	10.05	22			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Jerome School District**

Central Elementary School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
4			5			5			5			5			5			5			5			5
5			4			4			4			4			4			4			4			4
6			6			6			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Jerome School District**

Central Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
4			6			6			6			6			6			6			6			6
5	193.4	8.39	15	190.8	10.72	15	188.7	12.55	15	195.8	12.72	15	193.8	12.60	15	192.6	12.70	15	198.7	14.16	15	192.3	14.27	15
6	198.9	11.95	11	197.0	10.72	11	200.9	18.11	11	200.6	16.81	11	199.9	17.14	11	200.8	19.31	11	193.8	16.35	11	197.9	13.92	11

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Jerome School District**

Central Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
4	199.6	12.04	108	200.3	14.58	108	196.2	16.09	108	198.4	17.38	108	198.6	16.59	108	201.3	15.93	108	198.9	14.15	108	202.6	14.84	108			
5	207.1	11.12	174	204.1	13.41	174	206.1	13.87	174	209.7	13.39	174	205.9	14.61	174	208.2	14.51	174	209.3	14.68	174	207.3	15.73	174			
6	214.3	12.00	178	214.9	14.86	178	214.7	14.93	178	216.6	14.98	178	209.9	15.17	178	217.4	15.79	178	214.2	14.70	178	211.9	15.77	178			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Jerome School District**

Day Treatment

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	5			1			1			1			1			1			1			1		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Jerome School District**

Day Treatment

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
4			3			3			3			3			3			3			3			3
5			3			3			3			3			3			3			3			3
6			2			2			2			2			2			2			2			2
7			1			1			1			1			1			1			1			1
8			7			7			7			7			7			7			7			7
9			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Jerome School District**

Day Treatment

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
5			1			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Jerome School District**

Horizon Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2	175.3	8.54	74	174.9	11.77	74	166.3	14.06	74	169.4	13.24	74	178.0	15.20	74	176.3	12.25	74	182.6	13.75	74	178.3	14.00
3	188.5	9.83	78	192.2	12.09	78	179.6	14.49	78	184.8	14.88	78	186.3	14.48	78	188.5	14.62	78	194.5	12.34	78	190.5	13.13	78
4	195.6	11.26	25	195.5	14.05	25	193.3	15.34	25	193.8	15.01	25	198.7	16.33	25	193.3	15.78	25	197.2	11.48	25	194.8	11.36	25
5	201.7	10.81	26	200.9	11.95	26	200.2	13.74	26	201.5	17.57	26	200.9	15.38	26	203.9	14.09	26	206.0	14.95	26	198.5	16.46	26
6	211.8	15.39	21	209.3	15.25	21	209.0	20.44	21	214.7	16.71	21	211.1	16.57	21	211.7	18.15	21	213.8	18.16	21	212.4	16.94	21

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Jerome School District**

Horizon Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2	175.4	8.25	32	175.3	12.35	32	165.2	14.37	32	169.9	14.03	32	178.7	14.67	32	177.6	10.58	32	180.1	13.34	32	179.0	14.13
3	184.4	9.20	32	186.5	10.87	32	174.9	14.68	32	178.4	14.40	32	180.9	13.23	32	185.5	16.22	32	191.8	11.77	32	187.8	14.00	32
4			4			4			4			4			4			4			4			4
5			6			6			6			6			6			6			6			6
6			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Jerome School District**

Horizon Elementary School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			4			4			4			4			4			4			4			4
3			5			5			5			5			5			5			5			5
5			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Jerome School District**

Horizon Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			7			7			7			7			7			7			7		
3	178.6	11.97	12	181.7	14.62	12	169.8	25.91	12	176.5	20.77	12	177.9	15.14	12	180.6	15.23	12	181.8	12.65	12	176.2	12.21	12
4			4			4			4			4			4			4			4			4
5			7			7			7			7			7			7			7			7
6			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Jerome School District**

Horizon Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2	176.8	8.06	121	175.3	11.48	121	168.1	13.00	121	171.9	13.75	121	178.3	14.29	121	178.8	12.90	121	184.3	13.61	121	180.6	12.95
3	190.7	11.17	136	193.7	13.73	136	180.4	15.51	136	187.5	16.86	136	190.8	16.15	136	191.3	14.19	136	195.7	13.37	136	193.0	14.06	136
4	199.6	12.21	53	199.8	14.10	53	196.7	15.96	53	198.6	16.64	53	200.7	15.86	53	199.6	16.70	53	200.4	14.56	53	199.6	13.03	53
5	204.9	11.63	52	203.0	16.03	52	204.0	13.69	52	205.9	16.05	52	204.9	15.62	52	206.6	13.40	52	207.5	14.47	52	202.5	16.19	52
6	215.3	12.45	51	215.9	16.46	51	212.4	15.30	51	215.9	15.22	51	215.3	14.50	51	218.2	15.75	51	213.9	15.68	51	215.7	14.57	51

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Jerome School District**

Jefferson Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2	174.8	10.05	52	174.5	14.29	52	168.0	11.73	52	171.6	13.65	52	175.2	12.00	52	176.0	14.03	52	180.7	18.49	52	178.1	15.58
3	193.2	8.83	57	197.0	11.45	57	185.1	14.25	57	191.5	12.36	57	190.2	12.34	57	194.5	13.12	57	197.4	14.52	57	194.6	12.41	57
4	201.0	11.04	42	200.3	14.39	42	199.4	16.09	42	198.4	14.82	42	204.9	17.08	42	202.8	14.23	42	201.0	13.82	42	199.7	12.58	42

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Jerome School District**

Jefferson Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2	171.9	9.80	18	172.8	14.37	18	168.5	9.91	18	166.4	12.45	18	172.4	12.94	18	175.9	13.89	18	177.8	21.66	18	169.4	11.42
3	188.7	9.27	24	192.6	11.97	24	182.1	11.21	24	186.8	10.66	24	184.8	13.39	24	191.3	13.47	24	190.5	15.00	24	191.6	11.29	24
4	198.5	9.54	21	198.7	11.61	21	199.5	13.69	21	193.4	14.09	21	203.3	16.21	21	201.8	13.71	21	197.0	13.98	21	195.5	12.82	21

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Jerome School District**

Jefferson Elementary School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3			8			8			8			8			8			8			8			8
4			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Jerome School District**

Jefferson Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			5			5			5			5			5			5			5			5
3			4			4			4			4			4			4			4			4
4			6			6			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Jerome School District**

Jefferson Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	171.2	9.00	25	168.2	13.53	25	167.7	11.64	25	169.8	14.84	25	171.9	11.43	25	172.1	10.61	25	173.4	18.06	25	175.1	9.36	25			
3	190.1	9.54	27	195.1	11.35	27	182.1	15.69	27	188.1	12.39	27	186.0	12.87	27	191.6	14.58	27	193.0	13.63	27	192.6	12.10	27			
4	198.4	7.14	19	198.0	16.01	19	194.5	14.52	19	196.2	10.74	19	201.4	14.12	19	200.3	9.62	19	197.7	9.84	19	198.2	9.20	19			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Jerome School District**

Jerome High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	231.3	15.85	89	234.4	18.81	89	233.5	20.08	89	232.4	20.11	89	227.9	18.48	89	230.6	17.54	89	228.0	18.00	89	233.1	18.29	89			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Jerome School District**

Jerome High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	221.7	16.61	35	226.7	20.31	35	219.8	18.07	35	220.9	20.09	35	217.3	19.15	35	224.6	18.85	35	219.6	16.47	35	222.7	19.27	35			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Jerome School District**

Jerome High School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Jerome School District**

Jerome High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	215.9	14.79	16	216.8	18.98	16	217.7	20.07	16	215.1	16.82	16	211.6	11.64	16	219.8	17.60	16	212.4	16.48	16	217.6	17.55	16			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Jerome School District**

Jerome Middle School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
7	218.2	14.47	114	221.3	17.60	114	219.8	16.98	114	217.5	17.53	114	212.8	18.97	114	220.0	14.98	114	217.7	16.55	114	216.7	18.38	114			
8	225.4	16.93	117	226.4	17.57	117	226.7	20.63	117	224.5	20.71	117	224.6	21.22	117	225.2	17.79	117	224.7	19.75	117	225.4	19.14	117			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Jerome School District**

Jerome Middle School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
7	207.6	14.05	30	208.8	16.81	30	211.4	13.00	30	205.0	16.78	30	202.1	18.89	30	212.4	15.60	30	207.8	15.92	30	204.4	17.82	30			
8	215.7	16.74	42	218.8	18.22	42	217.8	19.05	42	213.3	20.44	42	213.2	19.28	42	216.5	19.35	42	214.3	22.31	42	215.6	19.19	42			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Jerome School District**

Jerome Middle School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7	205.1	20.49	12	206.3	24.89	12	209.6	17.69	12	204.2	23.22	12	196.5	26.72	12	208.8	18.14	12	204.4	20.85	12	205.1	22.88	12
8			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Jerome School District**

Jerome Middle School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
7	199.7	15.80	20	199.7	19.87	20	201.1	14.77	20	199.0	19.90	20	194.8	20.38	20	203.2	19.32	20	199.0	16.31	20	199.4	18.67	20			
8	207.9	14.28	25	208.8	15.92	25	209.3	19.73	25	204.5	20.44	25	208.8	18.35	25	207.3	15.08	25	207.4	14.80	25	208.4	15.80	25			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Jerome School District**

Jerome Middle School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
7	207.3	13.32	55	208.3	16.69	55	210.0	13.93	55	207.2	17.16	55	201.5	17.74	55	210.8	16.73	55	207.7	15.85	55	204.1	16.41	55			
8	215.4	12.43	82	217.8	14.34	82	215.9	14.24	82	215.2	16.84	82	212.1	16.02	82	215.0	14.76	82	215.4	17.12	82	216.3	15.78	82			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kamiah Joint District**

Kamiah Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
3			2			2			2			2			2			2			2	
4			4			4			4			4			4			4			4	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kamiah Joint District**

Kamiah Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving		Measurement		Concepts of Algebra, Functions and Mathematical Models		Concepts and Principles of Geometry		Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			1			1			1			1			1			1
4			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kamiah Joint District**

Kamiah Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
	2			2		2		2		2		2		2		2		2		2		2
3			4		4		4		4		4		4		4		4		4		4	
4			7		7		7		7		7		7		7		7		7		7	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kamiah Joint District**

Kamiah Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	182.5	8.47	30	181.0	13.54	30	171.8	13.20	30	181.4	17.57	30	183.1	11.01	30	182.7	9.36	30	189.7	13.75	30	186.1	15.00	30
3	192.1	6.82	37	194.3	10.04	37	184.3	11.32	37	186.8	13.40	37	194.3	10.94	37	191.2	12.44	37	196.4	8.79	37	195.5	11.69	37
4	199.9	8.51	38	197.6	12.87	38	192.8	12.44	38	199.3	13.45	38	201.6	13.05	38	200.7	17.13	38	202.7	11.94	38	205.7	11.93	38

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kamiah Joint District**

Kamiah High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9			2			2			2			2			2			2			2		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kamiah Joint District**

Kamiah High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																				
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kamiah Joint District**

Kamiah High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9			4			4			4			4			4			4			4		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kamiah Joint District**

Kamiah High School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9			8			8			8			8			8			8			8		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kamiah Joint District**

Kamiah Middle School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
5			3			3			3			3			3			3			3			3
6			6			6			6			6			6			6			6			6
7			8			8			8			8			8			8			8			8
8			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kamiah Joint District**

Kamiah Middle School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
5			4			4			4			4			4			4			4			4
6			3			3			3			3			3			3			3			3
7	218.7	13.70	10	225.0	13.41	10	223.1	18.06	10	214.2	15.55	10	209.3	17.86	10	219.9	18.59	10	222.7	19.37	10	216.3	15.02	10
8			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kamiah Joint District**

Kamiah Middle School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
5			4			4			4			4			4			4			4			4
6			4			4			4			4			4			4			4			4
7			7			7			7			7			7			7			7			7
8			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kamiah Joint District**

Kamiah Middle School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
5	207.8	8.62	41	207.9	13.45	41	206.4	9.97	41	207.7	13.86	41	207.8	11.39	41	209.6	10.29	41	208.9	11.10	41	207.2	12.34	41
6	215.8	10.32	39	216.3	16.57	39	216.0	12.49	39	218.2	11.80	39	210.5	12.79	39	218.7	14.16	39	214.4	12.50	39	215.5	13.47	39
7	225.2	12.37	49	228.2	13.67	49	227.3	15.87	49	222.9	17.20	49	219.9	17.81	49	223.8	15.19	49	226.4	16.31	49	226.1	13.86	49
8	233.4	13.51	37	236.1	15.08	37	232.8	16.40	37	236.6	16.39	37	226.5	20.62	37	230.0	16.15	37	235.5	15.25	37	235.1	15.17	37

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kellogg District #391**

Canyon Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			8			8			8			8			8			8			8			8
3			5			5			5			5			5			5			5			5
4			3			3			3			3			3			3			3			3
5			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kellogg District #391**

Canyon Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
4			2			2			2			2			2			2			2			2
5			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kellogg District #391**

Canyon Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			5			5			5			5			5			5			5			5
3			2			2			2			2			2			2			2			2
4			6			6			6			6			6			6			6			6
5			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kellogg District #391**

Kellogg High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9	230.8	14.54	56	232.1	17.90	56	230.0	17.10	56	230.0	17.90	56	227.3	18.86	56	232.1	18.42	56	232.8	18.33	56	231.9	15.62	56

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kellogg District #391**

Kellogg High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9	215.2	13.92	17	216.7	20.97	17	211.4	18.77	17	216.7	18.19	17	211.5	18.44	17	218.8	16.32	17	214.5	9.16	17	216.8	15.98	17

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kellogg District #391**

Kellogg Middle School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	212.1	13.21	67	211.6	15.97	67	213.3	15.92	67	214.8	16.63	67	209.6	17.00	67	213.0	15.74	67	210.4	12.70	67	212.6	19.42	67
7	214.8	16.03	59	216.4	18.87	59	214.4	17.49	59	217.0	17.38	59	209.1	18.00	59	216.2	17.87	59	214.8	19.36	59	215.6	19.43	59
8	218.8	16.53	48	220.4	19.89	48	219.9	19.56	48	221.6	17.15	48	215.5	18.47	48	219.6	19.16	48	217.0	16.84	48	218.3	21.42	48

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kellogg District #391**

Kellogg Middle School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	205.5	15.78	16	200.6	19.64	16	204.0	14.40	16	211.4	19.10	16	205.1	18.72	16	205.6	21.01	16	209.4	13.61	16	205.3	20.77	16
7	199.9	14.39	22	198.7	18.32	22	200.0	17.47	22	200.4	17.29	22	197.1	14.51	22	201.1	15.46	22	200.0	18.08	22	201.9	16.40	22
8	203.1	12.46	16	202.6	17.06	16	202.5	13.91	16	207.1	16.69	16	201.6	14.98	16	205.2	12.18	16	203.5	14.77	16	200.6	16.05	16

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kellogg District #391**

Pinehurst Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	173.2	6.15	26	171.4	11.68	26	164.4	8.90	26	171.1	11.89	26	174.4	8.92	26	177.4	13.53	26	177.1	13.02	26	175.5	9.90	26			
3	192.4	8.83	24	195.7	12.06	24	181.5	11.88	24	190.9	13.45	24	190.7	11.46	24	194.8	11.31	24	197.5	11.29	24	193.6	8.97	24			
4	201.7	5.60	27	203.4	11.48	27	196.9	8.82	27	202.4	11.61	27	199.7	11.68	27	201.6	12.16	27	204.5	9.31	27	202.5	10.33	27			
5	207.0	10.07	20	202.3	11.85	20	207.5	16.71	20	209.0	17.29	20	205.1	11.77	20	208.3	15.58	20	205.1	12.67	20	210.3	10.99	20			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kellogg District #391**

Pinehurst Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			6			6			6			6			6			6			6			6
3			9			9			9			9			9			9			9			9
4			9			9			9			9			9			9			9			9
5			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kellogg District #391**

Pinehurst Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2	175.0	6.89	52	173.5	11.77	52	165.8	8.82	52	173.4	11.13	52	175.0	9.48	52	178.1	12.76	52	180.6	12.72	52	178.1	11.72
3	192.6	10.19	55	195.0	13.31	55	183.7	12.80	55	190.7	15.80	55	193.7	12.11	55	194.2	11.85	55	196.1	13.87	55	193.5	11.71	55
4	203.5	7.39	52	204.4	11.95	52	199.6	11.78	52	203.3	11.86	52	203.4	12.19	52	203.4	12.36	52	205.9	10.13	52	204.8	12.07	52
5	206.4	11.33	47	203.3	13.83	47	206.5	16.62	47	206.6	17.04	47	204.9	12.41	47	208.3	15.97	47	207.3	13.23	47	207.2	14.57	47

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kellogg District #391**

Silver Valley Alternative School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	8			1			1			1			1			1			1			1		
9			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kellogg District #391**

Sunnyside Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	178.4	8.00	28	176.9	10.25	28	169.6	19.85	28	177.6	16.22	28	178.3	12.31	28	180.7	15.26	28	187.1	14.94	28	177.8	13.38	28
3	188.4	7.29	25	189.6	9.75	25	179.6	13.55	25	187.2	14.40	25	186.7	9.00	25	188.3	10.24	25	193.8	7.30	25	192.8	12.08	25
4	199.7	10.14	29	198.7	13.51	29	196.7	10.91	29	200.8	17.17	29	203.2	14.43	29	198.8	13.08	29	199.8	11.89	29	201.7	14.39	29
5	201.7	9.84	20	200.1	15.30	20	200.7	14.43	20	198.9	10.20	20	201.5	10.16	20	203.9	15.29	20	204.3	13.65	20	202.8	15.42	20

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kellogg District #391**

Sunnyside Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			8			8			8			8			8			8			8			8
3			5			5			5			5			5			5			5			5
4			7			7			7			7			7			7			7			7
5			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kellogg District #391**

Sunnyside Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	178.2	8.48	47	176.4	11.32	47	171.0	18.23	47	177.6	17.56	47	178.1	12.20	47	178.9	14.50	47	186.0	14.83	47	178.4	12.63	47
3	190.7	7.89	42	192.9	13.40	42	183.1	13.12	42	190.1	14.08	42	190.1	11.98	42	189.9	11.63	42	193.6	8.29	42	194.8	11.35	42
4	201.0	9.74	53	200.5	12.92	53	197.2	13.59	53	201.4	16.70	53	203.9	13.47	53	199.6	11.85	53	201.8	12.55	53	203.2	13.59	53
5	208.3	11.97	46	206.3	15.83	46	207.5	15.75	46	208.6	14.79	46	206.3	12.20	46	212.9	17.93	46	210.5	14.58	46	207.0	16.12	46

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kendrick Joint School District**

Juliaetta Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2	178.1	10.10	11	179.9	12.14	11	163.2	17.20	11	175.9	15.98	11	175.8	12.41	11	175.0	10.51	11	187.8	14.92	11	185.0	10.67
3	188.9	12.83	11	191.3	17.59	11	181.2	14.16	11	184.7	15.00	11	188.3	16.94	11	192.0	14.69	11	195.5	20.54	11	186.8	15.96	11
4	199.2	12.99	13	194.5	17.45	13	193.2	18.96	13	201.2	15.07	13	203.5	15.10	13	202.2	16.68	13	194.4	10.97	13	206.8	17.98	13
5	208.4	9.26	18	207.6	9.81	18	208.4	8.79	18	211.9	11.90	18	205.0	14.23	18	211.3	14.50	18	207.9	11.91	18	206.4	12.71	18
6	215.5	13.95	10	218.1	18.12	10	209.8	16.63	10	217.0	9.17	10	214.5	13.56	10	219.1	21.26	10	216.5	18.29	10	213.2	26.91	10
7			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kendrick Joint School District**

Juliaetta Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			4			4			4			4			4			4			4			4
3			4			4			4			4			4			4			4			4
4			3			3			3			3			3			3			3			3
5			4			4			4			4			4			4			4			4
6			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kendrick Joint School District**

Juliaetta Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3			7			7			7			7			7			7			7			7
4			2			2			2			2			2			2			2			2
5			6			6			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kendrick Joint School District**

Kendrick Junior/Senior High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7	226.6	19.11	17	227.5	22.04	17	226.7	22.84	17	226.5	27.71	17	225.8	20.22	17	226.9	19.43	17	227.5	22.15	17	224.9	18.51	17
8	232.0	17.28	10	240.2	17.57	10	237.0	19.46	10	227.5	20.31	10	234.8	21.49	10	221.7	18.66	10	228.8	19.65	10	234.8	17.70	10
9	239.6	12.90	12	239.9	17.12	12	244.3	12.81	12	238.6	14.54	12	246.3	19.25	12	234.3	17.59	12	238.0	14.68	12	235.8	14.40	12

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kendrick Joint School District**

Kendrick Junior/Senior High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7			3			3			3			3			3			3			3			3
8			3			3			3			3			3			3			3			3
9			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kendrick Joint School District**

Kendrick Junior/Senior High School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	7			4		4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kimberly School District**

Kimberly Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2	177.5	10.24	40	176.3	18.00	40	166.7	17.15	40	174.1	13.90	40	177.4	11.54	40	177.3	16.81	40	183.7	16.09	40	185.1	13.78
3	194.2	10.23	42	193.8	11.48	42	187.9	15.06	42	190.4	15.15	42	193.5	13.35	42	196.8	14.13	42	197.6	11.35	42	198.1	15.22	42
4	197.8	9.52	40	197.8	11.80	40	192.6	13.78	40	196.9	16.07	40	200.6	14.63	40	198.7	11.82	40	200.7	11.51	40	197.9	13.72	40
5	200.8	12.14	37	196.1	14.24	37	197.2	13.77	37	202.7	17.55	37	199.9	14.94	37	202.8	14.26	37	203.2	15.05	37	203.4	15.46	37

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kimberly School District**

Kimberly Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics				
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
	2			4		4		4		4		4		4		4		4		4		4		4	
3			4		4		4		4		4		4		4		4		4		4		4		4
4			5		5		5		5		5		5		5		5		5		5		5		5
5			5		5		5		5		5		5		5		5		5		5		5		5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kimberly School District**

Kimberly Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			2			2			2			2			2			2			2			2
4			3			3			3			3			3			3			3			3
5			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kimberly School District**

Kimberly Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			7			7			7			7			7			7			7			7
3			6			6			6			6			6			6			6			6
4			7			7			7			7			7			7			7			7
5			6			6			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kimberly School District**

Kimberly Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	178.8	7.81	43	180.0	13.38	43	168.7	12.19	43	176.9	13.93	43	177.5	12.64	43	179.4	15.50	43	184.3	15.18	43	183.0	11.74	43			
3	190.0	9.01	29	191.8	11.37	29	182.8	13.79	29	185.9	12.50	29	188.0	12.43	29	192.6	10.91	29	194.5	9.65	29	193.1	16.31	29			
4	195.8	4.94	19	197.9	8.49	19	185.7	10.88	19	194.3	11.97	19	192.3	10.96	19	195.5	8.27	19	203.7	10.63	19	200.7	10.34	19			
5	196.3	8.58	20	190.2	9.72	20	192.2	9.89	20	197.6	12.63	20	198.0	14.46	20	196.3	10.64	20	198.4	12.20	20	200.4	16.43	20			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kimberly School District**

Kimberly High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	238.1	12.05	38	239.7	14.35	38	239.4	15.26	38	239.2	16.37	38	233.3	19.08	38	239.5	11.27	38	238.6	12.39	38	238.0	17.46	38			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kimberly School District**

Kimberly High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9			1			1			1			1			1			1			1		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kimberly School District**

Kimberly High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9			8			8			8			8			8			8			8		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kimberly School District**

Kimberly Middle School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
6	214.3	8.64	38	210.6	14.46	38	212.4	13.10	38	215.7	9.82	38	210.9	13.12	38	217.6	13.88	38	218.7	13.28	38	213.9	15.28	38			
7	219.9	14.50	32	218.3	15.53	32	222.1	18.51	32	218.9	16.04	32	214.5	19.84	32	221.8	16.40	32	225.1	17.57	32	217.6	16.65	32			
8	225.5	13.97	37	224.0	17.29	37	224.5	17.77	37	226.2	14.13	37	222.1	15.97	37	227.5	16.97	37	228.0	18.39	37	225.4	16.34	37			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kimberly School District**

Kimberly Middle School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6			1			1			1			1			1			1			1			1
7			2			2			2			2			2			2			2			2
8			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kimberly School District**

Kimberly Middle School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7			1			1			1			1			1			1			1			1
8			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kimberly School District**

Kimberly Middle School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6			4			4			4			4			4			4			4			4
7			3			3			3			3			3			3			3			3
8			8			8			8			8			8			8			8			8

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kootenai Joint District #274**

Harrison Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2	175.1	9.15	15	174.2	12.11	15	172.5	13.37	15	170.4	12.26	15	171.9	12.69	15	175.8	11.53	15	178.6	15.66	15	180.9	16.54
3			8			8			8			8			8			8			8			8
4	203.1	8.11	14	202.6	10.23	14	195.1	10.03	14	204.6	13.24	14	203.2	12.08	14	203.9	12.83	14	203.0	9.32	14	210.6	15.72	14
5			8			8			8			8			8			8			8			8
6			9			9			9			9			9			9			9			9

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kootenai Joint District #274**

Harrison Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
4			1			1			1			1			1			1			1			1
5			3			3			3			3			3			3			3			3
6			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kootenai Joint District #274**

Harrison Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			5			5			5			5			5			5			5			5
4			3			3			3			3			3			3			3			3
5			4			4			4			4			4			4			4			4
6			6			6			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kootenai Joint District #274**

Kootenai High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7	233.3	11.69	10	237.3	14.98	10	232.7	17.68	10	230.2	15.27	10	233.8	16.49	10	231.0	11.47	10	233.6	13.72	10	234.2	14.76	10
8			7			7			7			7			7			7			7			7
9	239.3	16.46	11	239.2	15.99	11	237.2	23.19	11	239.1	18.45	11	244.1	18.97	11	236.3	20.84	11	240.2	14.70	11	238.9	18.66	11

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kootenai Joint District #274**

Kootenai High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
8			2			2			2			2			2			2			2	
9			2			2			2			2			2			2			2	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kootenai Joint District #274**

Kootenai High School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	7			1		1			1		1			1		1		1		1		1		1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kuna Joint District**

Fremont Teed Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
4	199.0	8.83	54	199.5	10.59	54	193.9	13.16	54	198.1	13.28	54	199.9	14.82	54	200.8	10.91	54	200.9	11.15	54	199.4	13.16	54
5	205.7	8.80	42	202.3	13.21	42	205.0	11.89	42	208.7	12.02	42	205.3	11.22	42	205.2	15.51	42	205.7	10.78	42	208.0	11.92	42

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kuna Joint District**

Fremont Teed Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
4	191.2	12.75	13	192.1	16.76	13	191.2	14.33	13	191.1	23.17	13	185.8	12.86	13	189.8	18.39	13	189.6	12.78	13	194.6	14.07	13
5	196.3	9.14	10	198.2	10.89	10	196.6	11.43	10	191.8	11.89	10	198.2	12.63	10	191.7	21.70	10	197.0	17.26	10	196.3	10.78	10

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kuna Joint District**

Indian Creek Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	175.8	10.16	19	167.6	16.10	19	168.1	13.07	19	175.1	19.20	19	174.0	14.62	19	177.9	11.56	19	187.3	15.44	19	179.1	16.68	19			
3	185.2	8.36	16	186.7	13.75	16	175.9	12.38	16	180.9	12.88	16	182.8	10.17	16	189.9	13.86	16	188.3	13.33	16	190.6	13.83	16			
4	197.5	7.64	17	197.8	12.93	17	191.2	9.08	17	195.2	10.20	17	198.2	13.38	17	196.1	17.28	17	203.3	11.75	17	202.2	13.95	17			
5	202.8	7.96	19	198.7	10.23	19	200.9	13.04	19	206.4	14.61	19	200.2	10.98	19	206.5	9.82	19	201.7	14.62	19	203.7	13.69	19			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kuna Joint District**

Indian Creek Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			7			7			7			7			7			7			7			7
3	182.3	8.56	12	181.4	12.21	12	175.5	12.79	12	178.7	14.21	12	183.8	9.74	12	185.2	14.33	12	187.5	15.34	12	183.0	11.68	12
4			1			1			1			1			1			1			1			1
5			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kuna Joint District**

Indian Creek Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			8			8			8			8			8			8			8			8
3			8			8			8			8			8			8			8			8
4			7			7			7			7			7			7			7			7
5	197.1	7.67	11	190.6	15.49	11	196.5	10.99	11	197.8	10.62	11	197.5	10.13	11	201.5	11.83	11	196.8	14.24	11	196.4	11.99	11

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kuna Joint District**

Indian Creek Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	169.9	7.90	13	165.0	16.57	13	164.4	11.44	13	164.9	13.11	13	172.7	9.85	13	164.8	14.43	13	180.8	18.76	13	172.5	14.23	13			
3	185.4	7.06	12	186.0	13.78	12	177.0	9.31	12	179.3	12.10	12	189.3	12.61	12	188.5	9.97	12	189.9	8.35	12	185.1	11.37	12			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kuna Joint District**

Kuna High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9	230.7	14.69	34	230.1	16.07	34	228.7	22.10	34	233.6	15.78	34	230.4	20.57	34	232.6	16.86	34	230.5	14.68	34	230.4	15.93

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kuna Joint District**

Kuna High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kuna Joint District**

Kuna High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9	217.5	16.03	22	216.7	20.29	22	212.4	18.76	22	216.0	18.54	22	211.8	20.69	22	223.0	18.36	22	220.5	16.03	22	221.3	22.03	22

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kuna Joint District**

Kuna Middle School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	213.7	13.49	72	213.0	16.11	72	213.8	18.13	72	213.3	14.67	72	210.1	16.76	72	214.7	16.44	72	217.8	16.02	72	213.9	15.39	72
7	220.1	12.11	57	219.9	13.48	57	220.0	15.27	57	223.0	15.28	57	216.9	16.14	57	220.1	15.57	57	222.9	15.61	57	218.3	17.75	57
8	221.7	13.30	48	217.5	16.02	48	220.5	17.86	48	222.6	14.68	48	218.4	19.14	48	222.6	16.15	48	221.9	13.95	48	226.7	16.14	48

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kuna Joint District**

Kuna Middle School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6			5			5			5			5			5			5			5			5
7			5			5			5			5			5			5			5			5
8			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kuna Joint District**

Kuna Middle School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	201.1	12.65	23	197.7	15.93	23	199.4	17.66	23	199.2	16.67	23	200.0	16.95	23	201.3	13.85	23	203.9	15.95	23	205.3	14.58	23
7	204.5	12.28	19	203.4	12.19	19	200.9	14.58	19	204.2	14.30	19	204.3	12.29	19	201.7	16.75	19	209.7	14.17	19	205.6	20.53	19
8	207.6	10.34	31	205.6	12.20	31	206.4	15.56	31	208.7	14.06	31	205.0	17.96	31	205.5	13.88	31	210.0	16.27	31	212.6	11.19	31

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kuna Joint District**

Ross Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	178.0	7.89	45	176.3	15.40	45	171.3	11.62	45	173.8	12.51	45	179.2	12.70	45	176.9	16.31	45	185.9	15.92	45	181.0	13.25	45
3	190.0	8.75	59	188.3	11.46	59	182.5	14.67	59	187.9	12.99	59	189.9	11.83	59	192.3	14.48	59	197.1	11.52	59	192.3	12.84	59

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kuna Joint District**

Ross Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	175.4	8.60	24	174.7	14.39	24	166.8	10.66	24	171.3	14.22	24	175.9	12.29	24	173.7	13.37	24	186.0	13.84	24	180.2	14.73	24
3	185.1	6.97	20	180.6	10.82	20	177.2	9.61	20	184.0	14.09	20	189.0	12.32	20	184.0	13.92	20	191.9	10.06	20	189.1	11.72	20

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Kuna Joint District**

Ross Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	175.2	8.86	24	175.2	9.91	24	171.6	11.62	24	170.6	13.59	24	178.1	12.06	24	171.8	16.11	24	181.4	18.16	24	177.4	12.24	24
3	186.1	7.46	38	184.9	13.44	38	178.5	13.54	38	182.9	12.38	38	189.5	11.17	38	188.3	13.85	38	193.4	10.24	38	184.5	13.01	38

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lake Pend Oreille School District #84**

Clark Fork Jr Sr High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	7	214.6	26.54	15	215.5	30.58	15	211.6	32.19	15	213.1	31.14	15	213.2	25.62	15	214.8	28.08	15	214.9	26.61	15	217.3	22.33
8	233.8	9.73	13	237.6	10.04	13	234.4	17.57	13	232.1	13.80	13	229.8	10.05	13	234.8	12.13	13	231.6	9.32	13	235.5	14.10	13
9	230.6	17.11	11	230.8	13.83	11	231.1	22.29	11	234.3	19.80	11	228.0	21.85	11	233.7	15.94	11	227.9	23.05	11	229.6	18.27	11

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lake Pend Oreille School District #84**

Clark Fork Jr Sr High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
7			5			5			5			5			5			5			5	
9			2			2			2			2			2			2			2	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lake Pend Oreille School District #84**

Farmin-Stidwell Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	177.7	10.00	48	177.4	15.53	48	170.7	12.93	48	173.7	15.35	48	174.5	12.76	48	176.6	16.20	48	186.7	16.29	48	184.3	14.77	48			
3	184.8	10.35	45	181.6	18.43	45	176.4	13.51	45	182.1	14.15	45	182.7	12.85	45	185.3	12.78	45	190.9	11.59	45	194.0	17.32	45			
4	200.5	8.15	37	196.8	9.99	37	193.1	15.72	37	204.1	11.93	37	200.8	11.41	37	202.9	16.89	37	202.7	12.69	37	205.7	14.30	37			
5	202.8	8.27	50	198.8	10.77	50	204.0	11.24	50	206.2	13.90	50	200.5	12.39	50	205.1	13.35	50	202.7	13.65	50	202.8	12.74	50			
6	214.2	10.82	53	210.8	13.45	53	212.8	12.13	53	219.2	14.29	53	210.7	13.02	53	213.9	14.90	53	215.0	15.81	53	217.8	16.36	53			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lake Pend Oreille School District #84**

Farmin-Stidwell Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2			4			4			4			4			4			4			4			4			4
3	181.7	7.10	12	174.0	13.87	12	176.5	13.63	12	178.5	11.41	12	176.8	8.05	12	184.4	11.48	12	190.1	11.52	12	192.4	15.51	12			
4	196.8	9.38	12	191.1	10.42	12	186.4	14.12	12	201.5	12.48	12	197.8	14.70	12	201.0	14.78	12	200.1	17.09	12	201.8	14.58	12			
5	199.6	12.19	21	195.1	15.93	21	197.8	15.08	21	199.6	12.79	21	199.3	16.57	21	203.0	20.79	21	202.0	14.68	21	197.9	18.01	21			
6	200.3	8.14	16	196.6	12.37	16	200.3	10.65	16	202.4	13.81	16	200.8	12.32	16	199.3	10.44	16	198.6	12.59	16	203.4	11.40	16			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lake Pend Oreille School District #84**

Farmin-Stidwell Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	169.4	8.25	33	170.7	14.72	33	164.5	13.78	33	164.4	14.42	33	167.4	12.86	33	170.3	16.49	33	173.9	17.27	33	172.0	8.44	33			
3	179.7	9.44	19	175.8	15.37	19	171.1	10.62	19	175.6	11.61	19	177.3	16.70	19	179.8	12.14	19	190.7	12.81	19	185.7	12.99	19			
4	193.8	9.60	13	194.8	11.07	13	187.7	19.64	13	192.0	14.84	13	196.8	11.17	13	194.3	15.71	13	195.2	10.24	13	196.5	9.33	13			
5			1			1			1			1			1			1			1			1			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lake Pend Oreille School District #84**

Hope Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			9			9			9			9			9			9			9			9
3	189.7	9.68	18	190.1	11.76	18	180.6	15.65	18	185.1	13.14	18	192.7	14.60	18	187.8	14.39	18	192.7	11.81	18	198.1	14.18	18
4	194.3	10.67	15	188.7	11.54	15	192.0	15.33	15	192.1	12.38	15	190.9	12.53	15	194.5	13.45	15	199.2	16.22	15	204.5	12.48	15
5	201.4	13.97	16	197.8	14.29	16	200.1	17.86	16	204.2	21.70	16	202.6	18.98	16	204.3	15.50	16	198.6	18.80	16	201.4	18.97	16
6	211.4	9.69	19	211.2	13.89	19	212.4	9.42	19	214.2	11.48	19	205.4	8.78	19	209.4	19.29	19	215.9	17.94	19	212.6	15.15	19

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lake Pend Oreille School District #84**

Hope Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics				
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
	2			1		1			1			1			1			1			1			1	
3			1		1			1			1			1			1			1			1		
4			1		1			1			1			1			1			1			1		
5			1		1			1			1			1			1			1			1		
6			1		1			1			1			1			1			1			1		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lake Pend Oreille School District #84**

Hope Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	180.0	13.74	13	177.8	16.85	13	175.3	16.38	13	177.9	15.23	13	174.2	17.59	13	184.4	15.93	13	182.5	15.60	13	185.5	20.20	13			
3	187.8	9.48	22	189.9	12.37	22	179.5	14.52	22	184.0	12.05	22	188.0	17.53	22	186.4	13.32	22	190.6	12.56	22	194.7	13.41	22			
4	196.6	9.93	26	190.7	12.68	26	192.4	13.64	26	197.1	14.41	26	194.7	13.82	26	196.0	12.13	26	202.8	14.57	26	203.7	12.15	26			
5	202.0	12.80	20	197.7	13.99	20	202.5	17.27	20	204.2	19.73	20	199.7	18.04	20	202.7	14.51	20	200.9	17.63	20	205.2	16.49	20			
6	210.9	8.75	24	210.5	12.96	24	210.8	9.41	24	213.8	10.94	24	205.0	8.41	24	210.6	18.53	24	214.9	16.91	24	211.9	13.71	24			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lake Pend Oreille School District #84**

Kootenai Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	180.2	10.57	26	178.8	16.64	26	170.3	13.40	26	180.0	14.27	26	177.2	11.74	26	181.0	13.47	26	188.1	13.81	26	186.8	15.62	26
3	190.0	9.57	19	186.2	13.01	19	186.6	12.42	19	188.9	12.91	19	188.9	13.12	19	193.3	12.48	19	187.9	13.14	19	198.5	12.56	19
4			9			9			9			9			9			9			9			9

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lake Pend Oreille School District #84**

Kootenai Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			4			4			4			4			4			4			4			4
3			5			5			5			5			5			5			5			5
4			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lake Pend Oreille School District #84**

Kootenai Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			8			8			8			8			8			8			8			8
3			8			8			8			8			8			8			8			8

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lake Pend Oreille School District #84**

Lake Pend Oreille Alt High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7			1			1			1			1			1			1			1			1
8			7			7			7			7			7			7			7			7
9			9			9			9			9			9			9			9			9

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lake Pend Oreille School District #84**

Lake Pend Oreille Alt High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7			2			2			2			2			2			2			2			2
8			7			7			7			7			7			7			7			7
9			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lake Pend Oreille School District #84**

Northside Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			9			9			9			9			9			9			9			9
4	195.4	9.63	12	196.7	11.80	12	191.0	17.98	12	191.8	14.12	12	198.1	12.20	12	193.9	12.52	12	195.8	12.14	12	199.9	12.19	12
5	196.9	15.59	13	191.9	14.41	13	194.8	16.44	13	195.8	18.86	13	197.0	18.00	13	197.2	20.69	13	199.2	16.46	13	202.0	19.13	13
6	207.0	12.79	11	207.3	14.69	11	206.8	17.17	11	209.7	18.98	11	202.6	18.51	11	202.5	12.92	11	210.2	13.16	11	210.3	16.73	11

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lake Pend Oreille School District #84**

Northside Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			2		2		2		2		2		2		2		2		2		2		2
3			4		4		4		4		4		4		4		4		4		4		4	
4			5		5		5		5		5		5		5		5		5		5		5	
5	193.4	14.88	11	189.8	14.59	11	192.5	17.96	11	193.3	18.53	11	196.9	16.40	11	189.2	18.54	11	198.9	17.13	11	192.7	15.84	11
6			6		6		6		6		6		6		6		6		6		6		6	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lake Pend Oreille School District #84**

Northside Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			7			7			7			7			7			7			7			7
3			9			9			9			9			9			9			9			9

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lake Pend Oreille School District #84**

Sagle Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	182.9	8.28	23	177.5	15.47	23	165.2	11.87	23	181.7	15.46	23	184.7	10.92	23	184.9	11.75	23	190.3	14.02	23	193.4	12.59	23
3	191.7	6.50	19	189.6	9.36	19	183.2	11.43	19	189.1	13.34	19	190.9	9.37	19	193.8	11.44	19	195.8	7.33	19	200.3	14.84	19
4	200.7	8.52	24	197.0	16.01	24	199.1	13.98	24	200.1	13.79	24	200.3	10.56	24	199.9	12.65	24	203.8	9.27	24	203.4	10.58	24
5	206.5	9.51	23	201.5	12.62	23	206.8	13.40	23	211.5	11.57	23	206.1	16.55	23	208.2	14.38	23	203.5	14.59	23	209.8	6.85	23
6	216.0	9.12	21	213.2	9.16	21	211.4	14.45	21	217.4	11.54	21	214.7	15.44	21	217.9	12.05	21	219.4	12.12	21	217.9	14.75	21

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lake Pend Oreille School District #84**

Sagle Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3			6			6			6			6			6			6			6			6
4			5			5			5			5			5			5			5			5
5			3			3			3			3			3			3			3			3
6			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lake Pend Oreille School District #84**

Sagle Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			8			8			8			8			8			8			8			8
3	190.1	5.61	11	182.4	7.19	11	177.2	8.40	11	188.1	11.10	11	187.1	11.07	11	195.9	14.29	11	196.4	10.56	11	204.3	14.79	11

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lake Pend Oreille School District #84**

Sandpoint Charter School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7	213.9	14.40	11	211.9	17.19	11	212.4	13.20	11	213.8	21.49	11	214.1	17.50	11	213.3	18.29	11	216.3	14.23	11	214.9	19.17	11
8			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lake Pend Oreille School District #84**

Sandpoint High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																				
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9	235.2	15.73	112	234.5	17.99	112	235.2	20.93	112	236.8	18.61	112	235.1	20.13	112	235.3	18.76	112	236.1	17.93	112	234.8	16.77	112

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lake Pend Oreille School District #84**

Sandpoint High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	219.4	13.92	28	216.9	15.07	28	217.9	20.97	28	222.0	16.08	28	222.6	14.13	28	216.3	17.71	28	222.5	18.15	28	217.4	16.10	28			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lake Pend Oreille School District #84**

Sandpoint Middle School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
7	220.8	13.52	130	221.6	16.53	130	220.7	18.38	130	222.8	16.34	130	218.6	16.86	130	220.4	14.82	130	219.7	15.49	130	220.9	17.93	130			
8	227.6	15.63	114	226.4	19.37	114	226.9	19.63	114	225.9	17.67	114	229.0	18.69	114	227.5	17.38	114	229.0	18.67	114	229.5	17.17	114			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lake Pend Oreille School District #84**

Sandpoint Middle School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																				
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7	207.8	12.18	31	206.6	13.16	31	205.7	21.76	31	208.5	14.00	31	207.5	17.64	31	208.2	16.02	31	208.2	15.47	31	208.5	13.53	31
8	212.3	13.72	34	208.1	19.08	34	210.4	17.46	34	213.5	17.81	34	212.0	16.05	34	215.4	15.10	34	213.7	17.35	34	212.8	15.78	34

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lake Pend Oreille School District #84**

Southside Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2	176.7	9.75	15	175.1	14.13	15	169.9	11.26	15	173.9	18.64	15	177.5	15.97	15	174.1	12.64	15	181.3	10.45	15	182.9	16.25
3	184.8	11.05	19	181.7	12.64	19	171.7	12.30	19	183.1	15.08	19	187.5	19.82	19	186.9	14.08	19	187.3	11.32	19	195.5	13.40	19
4	195.2	11.15	21	193.0	12.93	21	188.1	16.42	21	191.2	14.17	21	195.2	14.26	21	197.0	16.33	21	196.9	12.70	21	205.1	15.62	21
5			7			7			7			7			7			7			7			7
6	218.8	11.17	20	213.9	13.57	20	216.1	17.54	20	221.1	11.45	20	218.3	15.17	20	221.0	12.77	20	221.1	14.29	20	220.4	15.06	20

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lake Pend Oreille School District #84**

Southside Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3			4			4			4			4			4			4			4			4
4			2			2			2			2			2			2			2			2
5			2			2			2			2			2			2			2			2
6			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lake Pend Oreille School District #84**

Southside Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																				
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			5			5			5			5			5			5			5			5
3			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lake Pend Oreille School District #84**

Washington Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	175.0	8.66	14	175.1	10.47	14	165.6	10.30	14	173.2	11.64	14	170.3	14.49	14	176.8	16.69	14	181.4	16.37	14	181.9	15.39	14			
3	188.1	9.83	14	191.3	14.75	14	177.2	11.62	14	183.1	19.09	14	185.1	14.22	14	185.7	16.29	14	192.1	10.65	14	195.9	12.89	14			
4	196.1	10.68	17	195.5	17.74	17	188.8	15.44	17	188.7	15.12	17	194.8	12.23	17	198.1	10.09	17	201.6	14.91	17	203.2	9.76	17			
5	207.6	9.85	19	206.2	10.90	19	202.3	12.16	19	211.7	11.01	19	205.8	14.36	19	209.1	13.28	19	207.5	14.64	19	211.1	16.65	19			
6	217.8	10.38	17	214.5	11.95	17	217.9	14.60	17	219.6	16.51	17	217.3	11.20	17	219.9	12.80	17	213.6	17.77	17	222.9	15.09	17			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lake Pend Oreille School District #84**

Washington Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																				
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lake Pend Oreille School District #84**

Washington Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving		Measurement		Concepts of Algebra, Functions and Mathematical Models		Concepts and Principles of Geometry		Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			3			3			3			3			3		
3			4			4			4			4			4			4
4			4			4			4			4			4			4
5			1			1			1			1			1			1
6			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lake Pend Oreille School District #84**

Washington Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	168.7	7.69	13	171.5	10.45	13	166.8	10.99	13	166.5	11.48	13	160.5	14.66	13	167.2	9.76	13	170.9	15.48	13	172.6	18.17	13
3			5			5			5			5			5			5			5			5
4			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lakeland School District**

Athol Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	3			9			9			9			9			9			9			9		
4	197.0	13.44	14	198.2	20.20	14	194.8	15.64	14	192.8	17.06	14	196.2	18.13	14	200.1	11.40	14	195.4	13.60	14	201.2	15.81	14
5			7			7			7			7			7			7			7			7
6			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lakeland School District**

Athol Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	4			1			1			1			1			1			1			1		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lakeland School District**

Athol Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			2			2			2			2			2			2			2			2
3			1			1			1			1			1			1			1			1
4			6			6			6			6			6			6			6			6
5			7			7			7			7			7			7			7			7
6			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lakeland School District**

Athol Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	3	191.5	8.84	12	194.5	12.27	12	179.6	14.17	12	192.7	15.29	12	184.8	10.01	12	194.1	13.04	12	199.2	9.65	12	194.8	13.39
4	198.5	8.88	13	197.8	12.83	13	195.1	13.48	13	195.4	14.29	13	200.2	15.23	13	201.0	9.45	13	200.0	9.75	13	200.3	12.20	13
5			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lakeland School District**

Betty Kiefer Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			3			3			3			3			3			3			3			3
4			6			6			6			6			6			6			6			6
5			9			9			9			9			9			9			9			9
6			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lakeland School District**

Betty Kiefer Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			4			4			4			4			4			4			4			4
3			4			4			4			4			4			4			4			4
4			5			5			5			5			5			5			5			5
5			8			8			8			8			8			8			8			8
6			9			9			9			9			9			9			9			9

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lakeland School District**

Betty Kiefer Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3	185.5	7.67	18	187.9	13.05	18	175.4	14.52	18	183.7	11.17	18	184.9	8.97	18	186.4	13.25	18	186.9	10.14	18	189.9	11.14	18
4	201.1	6.49	13	202.2	9.22	13	198.4	10.88	13	198.6	15.36	13	198.5	8.25	13	201.9	12.51	13	202.2	11.46	13	205.0	10.45	13
5	204.5	7.15	11	203.6	9.38	11	205.2	9.05	11	202.4	13.86	11	205.8	5.84	11	205.7	13.61	11	201.7	7.91	11	206.6	11.89	11

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lakeland School District**

Garwood Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			3			3			3			3			3			3			3			3
4			4			4			4			4			4			4			4			4
5			2			2			2			2			2			2			2			2
6			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lakeland School District**

Garwood Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	3			1			1			1			1			1			1			1		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lakeland School District**

Garwood Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			4			4			4			4			4			4			4		
3			6			6			6			6			6			6			6			6
4			4			4			4			4			4			4			4			4
5			5			5			5			5			5			5			5			5
6			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lakeland School District**

John Brown Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			2			2			2			2			2			2			2		
3	186.2	10.47	11	193.2	15.63	11	172.1	12.22	11	178.6	11.70	11	187.9	11.00	11	193.5	12.90	11	186.9	15.33	11	187.1	15.35	11
4	193.5	11.18	11	191.3	9.78	11	193.5	13.74	11	191.4	12.90	11	191.9	14.95	11	197.3	18.55	11	194.7	14.89	11	191.6	21.20	11
5			4			4			4			4			4			4			4			4
6			8			8			8			8			8			8			8			8

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lakeland School District**

John Brown Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			4			4			4			4			4			4			4		
3	184.2	10.99	11	186.5	17.55	11	177.1	11.97	11	180.0	11.89	11	185.0	12.51	11	186.6	9.37	11	187.6	16.07	11	184.5	16.68	11
4	192.8	9.33	12	193.6	6.82	12	191.6	9.67	12	188.0	12.97	12	191.3	11.21	12	194.0	15.36	12	193.5	14.48	12	195.8	16.46	12
5			8			8			8			8			8			8			8			8
6	204.3	16.25	16	204.4	22.74	16	200.6	20.72	16	204.2	18.00	16	205.6	14.49	16	203.1	19.00	16	203.8	15.50	16	206.3	16.33	16

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lakeland School District**

John Brown Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			2			2			2			2			2			2			2			2
3	192.2	6.33	13	197.1	6.79	13	182.5	12.56	13	182.4	11.84	13	193.0	10.18	13	200.5	11.69	13	193.5	11.44	13	192.2	13.25	13
4	194.6	10.61	14	195.5	12.14	14	189.8	14.57	14	191.9	13.61	14	194.4	14.03	14	194.6	16.46	14	195.3	12.96	14	197.5	22.25	14
5			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lakeland School District**

Lakeland Junior High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7			5			5			5			5			5			5			5			5
8	225.7	22.18	11	226.8	24.62	11	229.4	27.60	11	226.1	25.99	11	225.5	27.06	11	223.2	22.36	11	224.4	26.46	11	226.1	18.01	11
9			9			9			9			9			9			9			9			9

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lakeland School District**

Lakeland Junior High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7			1			1			1			1			1			1			1			1
8			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lakeland School District**

Lakeland Junior High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
7	209.2	12.15	16	208.7	17.44	16	208.4	18.97	16	212.5	14.13	16	206.4	16.86	16	210.1	12.80	16	211.4	16.54	16	207.4	13.85	16			
8	217.9	18.75	11	218.5	20.61	11	215.5	22.47	11	217.3	22.54	11	216.9	19.97	11	217.9	21.49	11	216.5	20.48	11	220.9	15.70	11			
9	211.0	14.31	16	209.8	23.64	16	211.3	13.01	16	211.0	16.64	16	210.1	16.42	16	211.8	17.28	16	210.8	15.47	16	210.9	18.93	16			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lakeland School District**

Mountain View High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9			3		3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lakeland School District**

Spirit Lake Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	3	188.3	4.94	12	187.6	8.63	12	186.8	11.26	12	183.9	9.57	12	187.9	10.14	12	190.8	6.70	12	189.7	10.36	12	190.8	7.71
4			7			7			7			7			7			7			7			7
5			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lakeland School District**

Spirit Lake Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			5			5			5			5			5			5			5			5
3			4			4			4			4			4			4			4			4
4			6			6			6			6			6			6			6			6
5			3			3			3			3			3			3			3			3
6			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lakeland School District**

Spirit Lake Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
3	188.2	5.78	13	188.0	9.87	13	184.8	11.29	13	184.8	9.58	13	189.8	11.54	13	191.0	9.80	13	188.2	10.71	13	190.7	7.55	13			
4			6			6			6			6			6			6			6			6			
5			6			6			6			6			6			6			6			6			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lakeland School District**

Timberlake Jr/Sr High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
8			5			5			5			5			5			5			5	
9			5			5			5			5			5			5			5	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lakeland School District**

Timberlake Jr/Sr High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
7	211.8	19.60	13	211.7	19.83	13	211.8	21.52	13	212.8	17.17	13	211.9	28.92	13	209.4	19.33	13	211.2	23.60	13	212.7	20.99	13			
8			9			9			9			9			9			9			9			9			
9			9			9			9			9			9			9			9			9			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lapwai School District**

Lapwai Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	175.2	12.71	32	172.1	16.05	32	166.6	17.90	32	173.4	19.35	32	176.3	15.42	32	172.9	18.08	32	182.0	14.41	32	178.6	16.04	32			
3	190.0	8.64	25	187.0	10.11	25	184.2	12.09	25	188.5	12.34	25	188.8	13.09	25	197.7	12.51	25	193.7	10.86	25	192.0	10.74	25			
4	201.4	6.81	28	194.9	11.81	28	200.5	9.44	28	200.5	13.55	28	201.9	8.79	28	206.0	10.45	28	204.9	11.09	28	201.5	9.85	28			
5	207.0	8.84	26	206.5	12.67	26	208.3	11.67	26	206.1	11.25	26	207.3	13.23	26	209.1	12.41	26	205.9	12.28	26	205.2	8.53	26			
6	207.4	12.96	30	202.3	18.42	30	205.1	16.75	30	210.9	16.25	30	204.9	13.05	30	210.4	16.19	30	211.4	15.69	30	206.9	15.16	30			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lapwai School District**

Lapwai Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	167.8	11.35	10	160.8	13.28	10	163.1	16.99	10	164.4	16.18	10	166.9	14.48	10	163.6	14.68	10	177.6	12.30	10	171.6	21.72	10			
3	185.3	7.64	11	185.6	11.32	11	180.1	10.57	11	183.3	11.38	11	181.5	11.97	11	191.3	12.97	11	189.9	10.93	11	185.5	11.54	11			
4	198.5	6.22	17	190.4	9.80	17	198.0	10.00	17	196.9	15.22	17	200.7	7.12	17	203.1	10.94	17	202.9	11.37	17	196.7	8.74	17			
5	201.5	5.99	15	196.6	15.49	15	202.3	9.31	15	201.5	8.92	15	201.2	10.41	15	203.1	9.61	15	201.5	10.39	15	201.9	7.46	15			
6	200.9	10.22	18	192.3	14.92	18	197.4	12.33	18	204.9	15.02	18	201.8	12.70	18	203.3	12.87	18	205.8	15.91	18	200.4	14.65	18			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lapwai School District**

Lapwai Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			2			2			2			2			2			2			2		
3			6			6			6			6			6			6			6			6
4			5			5			5			5			5			5			5			5
5			3			3			3			3			3			3			3			3
6			9			9			9			9			9			9			9			9

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lapwai School District**

Lapwai Jr-Sr High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7	210.1	13.67	27	207.6	19.03	27	206.0	15.68	27	212.0	13.79	27	207.5	16.12	27	209.4	14.43	27	219.7	17.35	27	209.7	17.78	27
8			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lapwai School District**

Lapwai Jr-Sr High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7	207.1	15.83	16	205.6	20.25	16	205.3	18.02	16	211.2	22.11	16	203.3	15.12	16	203.6	14.61	16	217.8	19.98	16	206.3	19.42	16

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lapwai School District**

Lapwai Jr-Sr High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	7			8		8			8			8			8			8			8			8

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lewiston Independent School District #1**

Camelot Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2	178.3	4.55	10	182.9	17.37	10	168.2	11.22	10	169.7	6.83	10	180.7	10.25	10	176.7	14.39	10	185.9	18.01	10	184.3	9.56
3	197.8	9.32	13	197.8	13.18	13	189.8	9.55	13	199.6	11.85	13	196.5	8.98	13	203.3	13.64	13	202.6	16.67	13	195.3	8.47	13
4			7			7			7			7			7			7			7			7
5			7			7			7			7			7			7			7			7
6	217.5	7.48	12	214.3	13.01	12	216.8	12.26	12	217.5	7.86	12	219.7	13.36	12	221.1	9.82	12	218.3	9.32	12	214.3	12.77	12

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lewiston Independent School District #1**

Camelot Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2	176.5	10.30	10	172.3	18.35	10	165.5	17.15	10	169.7	10.36	10	178.5	10.06	10	168.5	13.38	10	189.8	17.74	10	190.9	18.60
3			2			2			2			2			2			2			2			2
4	191.7	10.08	11	186.9	14.24	11	183.0	16.64	11	189.8	14.50	11	192.8	11.02	11	197.6	13.22	11	193.4	12.07	11	195.9	16.51	11
5			6			6			6			6			6			6			6			6
6			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lewiston Independent School District #1**

Camelot Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
3			1			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lewiston Independent School District #1**

Centennial Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			6			6			6			6			6			6			6			6
3			4			4			4			4			4			4			4			4
4			6			6			6			6			6			6			6			6
5			9			9			9			9			9			9			9			9
6			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lewiston Independent School District #1**

Education Center

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			2			2			2			2			2			2			2			2
3			1			1			1			1			1			1			1			1
5			5			5			5			5			5			5			5			5
6			5			5			5			5			5			5			5			5
7			8			8			8			8			8			8			8			8
8			6			6			6			6			6			6			6			6
9			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lewiston Independent School District #1**

Jenifer Junior High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
7	218.5	10.43	23	217.4	12.13	23	216.0	15.91	23	221.7	9.90	23	216.7	12.20	23	217.1	15.90	23	223.7	13.84	23	218.1	16.71	23			
8	219.6	17.59	25	220.2	19.76	25	219.6	21.62	25	220.9	17.97	25	215.4	16.68	25	218.2	21.02	25	218.6	21.53	25	223.3	20.57	25			
9	228.3	17.41	25	229.0	21.24	25	227.4	22.37	25	229.2	18.79	25	222.8	19.66	25	229.6	19.99	25	231.2	17.15	25	228.4	20.05	25			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lewiston Independent School District #1**

Jenifer Junior High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
7	208.4	11.41	16	206.8	14.76	16	209.2	18.11	16	209.5	15.51	16	206.7	10.25	16	207.7	17.25	16	210.2	15.60	16	209.6	15.78	16			
8	210.6	17.95	21	210.5	18.69	21	211.0	23.64	21	212.9	21.95	21	209.7	17.51	21	204.6	22.76	21	211.3	20.44	21	211.8	20.59	21			
9	218.2	17.67	19	218.6	20.94	19	213.5	20.97	19	217.7	24.41	19	218.2	21.75	19	218.7	17.96	19	222.5	17.60	19	218.1	17.60	19			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lewiston Independent School District #1**

McGhee Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	180.7	11.13	10	185.3	16.74	10	178.9	18.06	10	174.1	20.47	10	179.5	15.59	10	182.9	23.21	10	182.2	15.79	10	183.4	13.17	10
3	194.2	9.45	10	194.7	12.82	10	192.2	15.45	10	191.5	11.95	10	197.3	14.08	10	198.9	12.76	10	193.8	7.74	10	189.7	6.90	10
4			7			7			7			7			7			7			7			7
5	204.0	8.71	13	202.0	14.82	13	207.8	11.90	13	199.7	11.62	13	201.2	10.02	13	207.2	9.59	13	207.2	15.37	13	203.0	8.83	13
6	213.4	9.77	13	210.9	13.90	13	212.8	12.72	13	213.5	14.68	13	207.5	8.58	13	213.0	16.09	13	217.6	9.62	13	218.8	10.92	13

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lewiston Independent School District #1**

McGhee Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
4			1			1			1			1			1			1			1			1			1
6			1			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lewiston Independent School District #1**

McGhee Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			2			2			2			2			2			2			2			2
3			4			4			4			4			4			4			4			4
4			2			2			2			2			2			2			2			2
5			8			8			8			8			8			8			8			8
6			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lewiston Independent School District #1**

McGhee Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2			4			4			4			4			4			4			4			4			4
3			1			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lewiston Independent School District #1**

McSorley Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			8			8			8			8			8			8			8			8
3			4			4			4			4			4			4			4			4
4			6			6			6			6			6			6			6			6
5			5			5			5			5			5			5			5			5
6			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lewiston Independent School District #1**

McSorley Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
3			1			1			1			1			1			1			1	
4			1			1			1			1			1			1			1	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lewiston Independent School District #1**

McSorley Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			4			4			4			4			4			4			4			4
3			3			3			3			3			3			3			3			3
5			2			2			2			2			2			2			2			2
6			6			6			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lewiston Independent School District #1**

McSorley Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			1		1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lewiston Independent School District #1**

Orchards Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2	180.3	12.83	12	178.1	17.37	12	173.8	12.45	12	175.9	17.32	12	182.8	17.07	12	183.7	14.74	12	194.8	21.17	12	178.2	15.89
3			7			7			7			7			7			7			7			7
4			7			7			7			7			7			7			7			7
5			9			9			9			9			9			9			9			9
6			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lewiston Independent School District #1**

Orchards Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3			3			3			3			3			3			3			3			3
4			6			6			6			6			6			6			6			6
5			7			7			7			7			7			7			7			7
6			9			9			9			9			9			9			9			9

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lewiston Independent School District #1**

Orchards Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
3			2			2			2			2			2			2			2	
4			1			1			1			1			1			1			1	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lewiston Independent School District #1**

Sacajawea Junior High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
7	217.6	16.94	21	220.1	20.20	21	215.2	23.16	21	216.5	17.42	21	216.0	22.52	21	220.9	18.60	21	218.4	14.57	21	216.6	17.89	21			
8	224.0	15.82	24	223.8	17.60	24	225.0	21.55	24	219.6	18.76	24	219.4	18.52	24	226.9	16.23	24	229.0	17.00	24	226.3	21.91	24			
9			7			7			7			7			7			7			7			7			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lewiston Independent School District #1**

Sacajawea Junior High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
7			1			1			1			1			1			1			1			1			1
8			1			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lewiston Independent School District #1**

Sacajawea Junior High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
7	200.4	16.05	29	200.7	16.89	29	196.0	20.21	29	199.1	19.76	29	197.1	15.79	29	199.2	19.48	29	209.1	19.50	29	200.4	18.17	29			
8	207.3	19.47	13	206.2	20.36	13	205.5	20.39	13	206.6	23.81	13	203.2	22.51	13	215.1	19.34	13	208.8	22.33	13	205.8	19.59	13			
9	217.5	13.72	13	217.2	14.89	13	210.5	20.39	13	214.1	13.73	13	217.2	17.34	13	222.1	14.35	13	220.2	13.52	13	222.4	15.77	13			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lewiston Independent School District #1**

Webster Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	175.2	11.08	10	177.3	13.10	10	166.6	18.61	10	172.2	18.43	10	170.9	11.66	10	170.9	16.37	10	185.8	14.64	10	177.0	21.18	10			
3			1			1			1			1			1			1			1			1			
4			7			7			7			7			7			7			7			7			
5			2			2			2			2			2			2			2			2			
6			5			5			5			5			5			5			5			5			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lewiston Independent School District #1**

Webster Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			6			6			6			6			6			6			6			6
3			1			1			1			1			1			1			1			1
4			7			7			7			7			7			7			7			7
5			5			5			5			5			5			5			5			5
6			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lewiston Independent School District #1**

Webster Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3			2			2			2			2			2			2			2			2
4			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lewiston Independent School District #1**

Whitman Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			7			7			7			7			7			7			7			7
3			8			8			8			8			8			8			8			8
4			9			9			9			9			9			9			9			9
5			7			7			7			7			7			7			7			7
6			9			9			9			9			9			9			9			9

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lewiston Independent School District #1**

Whitman Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3			5			5			5			5			5			5			5			5
4			4			4			4			4			4			4			4			4
5			8			8			8			8			8			8			8			8
6			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Lewiston Independent School District #1**

Whitman Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
2			3			3			3			3			3			3			3	
3			6			6			6			6			6			6			6	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **MacKay Joint District #182**

Mackay Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			7			7			7			7			7			7			7			7
3			9			9			9			9			9			9			9			9
4			4			4			4			4			4			4			4			4
5			5			5			5			5			5			5			5			5
6			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **MacKay Joint District #182**

Mackay Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			1			1			1			1			1			1			1			1
4			3			3			3			3			3			3			3			3
5			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **MacKay Joint District #182**

Mackay Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3			2			2			2			2			2			2			2			2
4			1			1			1			1			1			1			1			1
6			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **MacKay Joint District #182**

MacKay Jr/Sr High

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7	229.7	8.94	10	229.5	9.54	10	234.8	10.77	10	230.2	15.50	10	225.6	16.72	10	227.9	14.43	10	230.5	7.85	10	227.8	12.03	10
8			9			9			9			9			9			9			9			9
9			9			9			9			9			9			9			9			9

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **MacKay Joint District #182**

MacKay Jr/Sr High

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7			2			2			2			2			2			2			2			2
8			1			1			1			1			1			1			1			1
9			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **MacKay Joint District #182**

MacKay Jr/Sr High

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7			5			5			5			5			5			5			5			5
8			6			6			6			6			6			6			6			6
9			8			8			8			8			8			8			8			8

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Madison School District #321**

Adams Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	175.4	11.74	17	173.7	19.64	17	170.7	13.51	17	169.2	17.23	17	178.8	13.40	17	179.4	14.09	17	179.7	19.09	17	172.3	16.10	17
3	191.6	11.86	20	195.7	14.28	20	184.1	14.86	20	184.9	13.96	20	190.3	19.64	20	194.6	12.08	20	197.0	17.56	20	193.8	10.74	20
4	202.7	10.41	25	201.2	13.71	25	200.0	16.29	25	200.8	17.10	25	203.6	11.85	25	202.2	13.00	25	205.3	12.19	25	204.0	12.76	25

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Madison School District #321**

Adams Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			7			7			7			7			7			7			7			7
3			1			1			1			1			1			1			1			1
4			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Madison School District #321**

Adams Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			8			8			8			8			8			8			8			8
3			1			1			1			1			1			1			1			1
4			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Madison School District #321**

Adams Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			8			8			8			8			8			8			8			8
3			2			2			2			2			2			2			2			2
4			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Madison School District #321**

Adams Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	178.7	9.97	53	178.1	15.92	53	170.8	12.15	53	175.1	16.28	53	179.0	12.88	53	182.6	14.09	53	183.9	18.12	53	179.1	14.49	53
3	193.0	9.80	51	197.1	12.33	51	185.8	13.71	51	188.6	14.84	51	192.3	15.76	51	194.2	13.77	51	197.7	13.57	51	192.5	12.09	51
4	204.8	8.91	48	204.0	12.01	48	201.4	14.76	48	202.7	14.60	48	207.2	11.82	48	203.9	12.81	48	207.2	12.60	48	205.9	12.21	48

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Madison School District #321**

Archer Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			9			9			9			9			9			9			9			9
3			8			8			8			8			8			8			8			8
4	188.3	18.47	12	189.6	18.62	12	182.8	21.78	12	187.5	21.28	12	180.4	23.12	12	190.3	22.64	12	188.8	22.51	12	191.6	23.11	12

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Madison School District #321**

Archer Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
2			1			1			1			1			1			1			1	
3			1			1			1			1			1			1			1	
4			3			3			3			3			3			3			3	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Madison School District #321**

Archer Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			1			1			1			1			1			1			1			1
4			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Madison School District #321**

Archer Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving		Measurement		Concepts of Algebra, Functions and Mathematical Models		Concepts and Principles of Geometry		Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			1			1			1			1			1			1
4			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Madison School District #321**

Archer Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2	180.3	8.15	16	181.6	12.72	16	171.4	9.65	16	174.4	16.40	16	180.4	11.92	16	184.8	11.52	16	187.3	11.88	16	182.8	10.82
3	189.6	10.34	16	193.9	15.46	16	182.4	12.31	16	191.0	14.47	16	186.5	17.27	16	191.9	11.53	16	188.6	16.74	16	193.1	13.85	16
4	196.6	17.11	22	198.1	17.38	22	191.4	20.24	22	195.5	19.86	22	189.7	22.18	22	197.0	21.98	22	197.6	19.80	22	202.5	21.31	22

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Madison School District #321**

Burton Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			8			8			8			8			8			8			8			8
3	192.7	10.81	15	194.1	16.52	15	187.9	12.94	15	190.3	15.72	15	191.1	10.47	15	194.3	10.96	15	194.6	13.51	15	196.1	14.93	15
4	202.7	10.11	10	201.6	14.38	10	194.6	16.91	10	204.7	13.45	10	201.4	16.61	10	207.5	12.28	10	207.0	12.91	10	200.6	9.50	10

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Madison School District #321**

Burton Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			2			2			2			2			2			2			2			2
4			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Madison School District #321**

Burton Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	178.9	7.38	18	177.7	11.17	18	165.2	14.97	18	177.7	13.80	18	183.4	10.67	18	180.8	11.03	18	186.2	17.63	18	179.9	11.81	18
3	194.7	10.08	32	195.3	14.04	32	190.1	12.99	32	192.3	15.88	32	193.2	12.10	32	195.6	12.35	32	199.2	12.17	32	196.1	12.38	32
4	206.5	12.08	24	204.2	14.04	24	199.6	20.01	24	206.3	15.24	24	209.3	21.66	24	209.3	12.52	24	208.0	14.68	24	208.7	13.04	24

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Madison School District #321**

Central High

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9			1			1			1			1			1			1			1		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Madison School District #321**

Central High

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9			1			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Madison School District #321**

Central High

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Madison School District #321**

Hibbard Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	173.3	9.56	10	176.8	11.91	10	168.6	9.75	10	169.1	15.93	10	173.9	13.08	10	173.8	15.75	10	170.8	22.99	10	179.5	23.74	10
3	192.1	10.57	14	193.6	15.27	14	188.1	18.34	14	192.7	11.84	14	192.8	14.39	14	192.9	10.93	14	194.0	17.23	14	191.2	17.48	14
4			9			9			9			9			9			9			9			9

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Madison School District #321**

Hibbard Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	4			1			1			1			1			1			1			1		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Madison School District #321**

Hibbard Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	4			1			1			1			1			1			1			1		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Madison School District #321**

Hibbard Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3			4			4			4			4			4			4			4			4
4			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Madison School District #321**

Hibbard Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	180.0	12.53	32	178.4	13.16	32	174.3	12.69	32	179.6	17.25	32	182.5	16.90	32	181.3	16.69	32	182.3	20.46	32	181.0	20.19	32
3	193.5	9.17	41	194.3	12.57	41	187.0	15.53	41	191.7	11.02	41	195.9	15.00	41	193.5	13.50	41	196.1	14.42	41	195.3	13.70	41
4	203.0	10.22	28	199.5	12.90	28	198.3	14.99	28	198.3	14.75	28	204.8	15.33	28	204.6	15.57	28	210.4	14.03	28	204.7	14.13	28

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Madison School District #321**

Kennedy Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	178.2	8.31	30	179.4	10.71	30	167.9	12.39	30	173.4	14.77	30	178.2	10.60	30	180.9	13.68	30	185.5	15.19	30	182.0	9.52	30			
3	193.5	10.05	29	192.4	14.77	29	187.0	10.86	29	195.2	12.33	29	191.8	16.32	29	197.4	16.13	29	194.2	15.16	29	195.1	14.07	29			
4	201.5	11.61	25	200.4	10.67	25	199.0	13.57	25	199.6	19.35	25	200.7	17.91	25	207.6	15.06	25	200.8	11.94	25	202.3	12.98	25			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Madison School District #321**

Kennedy Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			5			5			5			5			5			5			5			5
3			6			6			6			6			6			6			6			6
4			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Madison School District #321**

Kennedy Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			4			4			4			4			4			4			4			4
3			6			6			6			6			6			6			6			6
4			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Madison School District #321**

Kennedy Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3			6			6			6			6			6			6			6			6
4			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Madison School District #321**

Kennedy Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2	180.1	9.37	63	181.1	13.59	63	169.1	13.62	63	177.3	14.72	63	180.9	11.21	63	183.1	15.75	63	186.0	14.20	63	182.9	11.27
3	194.6	9.07	59	194.5	12.72	59	189.8	10.60	59	194.2	12.60	59	194.1	15.30	59	197.8	13.90	59	196.0	14.15	59	195.3	12.20	59
4	204.1	11.08	50	200.2	13.29	50	200.5	12.33	50	203.4	18.01	50	204.5	16.10	50	209.7	13.83	50	204.4	12.16	50	205.4	12.67	50

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Madison School District #321**

Lincoln Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	176.4	14.12	14	176.4	17.39	14	169.7	14.89	14	173.9	17.06	14	176.4	14.47	14	179.4	17.41	14	179.9	20.07	14	177.8	18.25	14			
3	190.8	9.56	20	193.4	9.18	20	183.3	12.67	20	188.8	12.44	20	189.0	15.07	20	193.5	14.38	20	194.4	17.62	20	191.3	15.10	20			
4	196.1	13.20	16	197.9	12.34	16	194.8	17.03	16	188.8	19.11	16	195.1	15.41	16	198.3	17.06	16	197.0	13.50	16	197.2	18.68	16			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Madison School District #321**

Lincoln Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			2			2			2			2			2			2			2			2
3			1			1			1			1			1			1			1			1
4			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Madison School District #321**

Lincoln Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			2			2			2			2			2			2			2			2
3			1			1			1			1			1			1			1			1
4			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Madison School District #321**

Lincoln Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3			4			4			4			4			4			4			4			4
4			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Madison School District #321**

Lincoln Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2	174.4	12.74	18	173.8	15.54	18	169.6	16.36	18	168.1	19.14	18	176.3	17.89	18	175.7	16.40	18	177.3	18.73	18	176.1	13.30
3	183.1	8.27	16	184.9	12.71	16	176.7	12.08	16	179.1	11.98	16	181.5	9.83	16	186.8	17.13	16	186.8	15.35	16	184.8	10.09	16
4			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Madison School District #321**

Lyman Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	178.7	10.69	18	177.2	12.71	18	168.6	14.77	18	176.4	17.53	18	179.7	15.51	18	182.4	8.20	18	183.2	15.19	18	182.9	19.51	18			
3	193.1	13.87	16	195.8	18.27	16	183.7	15.16	16	192.3	16.67	16	190.1	17.16	16	195.1	14.17	16	199.7	17.97	16	193.6	17.30	16			
4	198.2	18.08	21	195.5	22.08	21	192.2	18.14	21	196.7	18.62	21	202.4	18.89	21	202.0	18.24	21	200.9	21.91	21	196.9	23.57	21			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Madison School District #321**

Lyman Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			6			6			6			6			6			6			6			6
3			2			2			2			2			2			2			2			2
4			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Madison School District #321**

Lyman Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			6			6			6			6			6			6			6			6
3			2			2			2			2			2			2			2			2
4			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Madison School District #321**

Lyman Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			2			2			2			2			2			2			2			2
3			7			7			7			7			7			7			7			7
4			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Madison School District #321**

Lyman Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	178.4	11.66	40	177.6	12.70	40	168.1	14.94	40	177.7	16.18	40	179.0	16.51	40	180.2	14.26	40	181.4	18.21	40	182.6	18.44	40			
3	191.4	13.07	44	193.8	16.82	44	183.5	15.69	44	190.8	15.97	44	188.7	16.09	44	194.4	17.47	44	193.7	19.31	44	191.6	14.25	44			
4	199.6	15.50	49	199.8	18.36	49	192.8	17.25	49	197.8	18.24	49	203.4	17.37	49	201.1	16.73	49	201.3	17.68	49	200.0	19.41	49			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Madison School District #321**

Madison High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9			2			2			2			2			2			2			2		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Madison School District #321**

Madison High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9			1			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Madison School District #321**

Madison Jr. High

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
8	228.4	15.15	111	229.0	18.07	111	230.2	19.59	111	228.9	19.10	111	225.0	18.64	111	230.5	17.82	111	226.9	17.06	111	228.8	17.45	111			
9	235.7	14.32	91	235.8	17.38	91	237.8	20.08	91	234.8	16.58	91	232.0	16.64	91	237.2	18.15	91	236.4	15.17	91	237.3	17.03	91			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Madison School District #321**

Madison Jr. High

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
8	217.0	17.63	17	218.7	19.06	17	218.9	20.22	17	217.4	24.08	17	214.2	19.79	17	222.8	19.14	17	214.2	19.94	17	214.0	21.78	17			
9	216.2	18.94	10	221.2	24.94	10	221.5	23.55	10	210.3	21.91	10	212.2	22.12	10	217.6	19.24	10	218.2	20.93	10	214.2	16.97	10			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Madison School District #321**

Madison Jr. High

Special Population: MIG

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
8	211.6	19.96	16	213.3	22.30	16	213.4	21.48	16	209.8	26.70	16	206.0	24.20	16	218.9	24.94	16	210.1	17.92	16	210.8	21.67	16			
9	219.7	21.44	11	223.8	25.20	11	224.6	24.64	11	215.3	26.54	11	216.3	24.96	11	221.5	22.28	11	220.9	21.79	11	217.5	19.38	11			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Madison School District #321**

Madison Jr. High

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
8	215.9	14.49	31	218.4	15.58	31	218.5	17.46	31	215.5	14.28	31	214.2	19.27	31	215.6	18.42	31	215.4	21.13	31	213.5	15.96	31			
9	210.4	19.48	25	208.5	22.89	25	208.8	20.79	25	210.5	22.63	25	207.6	20.29	25	209.3	19.72	25	214.6	18.98	25	213.0	21.73	25			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Madison School District #321**

Madison Middle School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
5	206.5	11.99	128	203.2	15.76	128	206.1	15.53	128	207.9	15.39	128	207.3	12.99	128	207.1	16.23	128	207.8	14.75	128	205.6	15.12	128			
6	213.2	14.35	132	209.8	16.90	132	212.3	16.38	132	214.2	18.22	132	211.7	16.94	132	215.8	17.40	132	215.5	17.04	132	213.0	16.87	132			
7	220.5	14.36	125	219.5	16.94	125	220.8	19.82	125	220.5	19.34	125	218.3	15.97	125	221.0	15.22	125	222.1	15.05	125	221.1	18.04	125			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Madison School District #321**

Madison Middle School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	5	198.9	12.51	18	193.7	12.79	18	199.7	13.12	18	200.5	18.42	18	196.3	14.03	18	201.2	19.53	18	201.8	11.49	18	198.6	18.66
6	200.5	11.60	24	200.4	14.46	24	196.3	19.27	24	200.9	15.56	24	199.1	15.25	24	202.5	13.62	24	201.9	13.99	24	200.4	14.23	24
7	216.0	13.44	13	214.2	20.76	13	216.5	17.34	13	212.7	22.52	13	211.5	11.39	13	223.7	18.46	13	218.2	14.62	13	214.5	14.63	13

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Madison School District #321**

Madison Middle School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
5	198.2	8.03	16	194.6	10.61	16	199.3	7.90	16	200.4	15.69	16	195.1	8.61	16	197.7	11.64	16	200.4	8.66	16	199.6	19.00	16
6	201.2	11.80	25	200.4	13.32	25	196.7	18.68	25	202.6	17.44	25	200.2	16.07	25	202.8	12.65	25	202.9	14.56	25	201.0	14.18	25
7	212.1	10.85	13	210.4	20.39	13	212.4	15.01	13	210.6	20.69	13	208.8	10.01	13	217.7	17.23	13	214.5	11.34	13	209.4	12.41	13

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Madison School District #321**

Madison Middle School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
5	198.4	10.86	39	194.9	11.77	39	196.1	13.79	39	197.5	14.73	39	201.3	13.53	39	198.3	15.35	39	200.5	11.14	39	198.8	14.26	39
6	205.3	14.23	35	202.6	15.83	35	200.1	17.01	35	206.0	18.76	35	206.4	15.37	35	208.6	21.87	35	207.7	14.23	35	205.8	15.49	35
7	207.9	11.49	37	209.0	15.39	37	206.4	19.59	37	205.1	18.50	37	208.3	11.85	37	208.4	11.73	37	211.9	11.54	37	204.3	15.44	37

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Madison School District #321**

Madison Middle School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
6	205.9	10.78	28	202.5	12.62	28	203.6	10.50	28	207.4	13.45	28	205.4	16.19	28	208.0	14.01	28	210.6	15.10	28	205.0	13.86	28			
7	212.2	10.49	30	207.5	15.29	30	213.8	11.70	30	211.9	16.54	30	211.8	11.47	30	214.2	14.41	30	213.5	13.15	30	213.4	13.72	30			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Marsh Valley School District #21**

Downey Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
3	187.7	12.95	11	189.5	17.59	11	176.2	18.77	11	185.2	17.97	11	189.4	13.87	11	182.6	15.91	11	195.5	11.25	11	190.5	17.85	11			
4	201.5	8.75	16	198.9	13.89	16	196.3	13.87	16	202.1	10.22	16	203.9	8.38	16	204.6	14.01	16	205.3	14.02	16	198.6	11.57	16			
5	210.1	11.93	12	209.8	13.35	12	208.8	13.57	12	209.8	12.51	12	207.3	17.25	12	213.3	18.41	12	211.3	11.07	12	209.3	15.36	12			
6	217.8	10.65	11	219.6	9.73	11	219.8	14.34	11	221.3	13.99	11	215.1	13.62	11	218.1	15.70	11	213.3	10.81	11	216.9	15.44	11			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Marsh Valley School District #21**

Downey Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			4			4			4			4			4			4			4			4
4			1			1			1			1			1			1			1			1
5			3			3			3			3			3			3			3			3
6			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Marsh Valley School District #21**

Downey Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			3			3			3			3			3			3			3			3
4			4			4			4			4			4			4			4			4
5			4			4			4			4			4			4			4			4
6			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Marsh Valley School District #21**

Inkom Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			1		1			1			1			1			1			1			1
3			3		3			3			3			3			3			3			3	
4			8		8			8			8			8			8			8			8	
5			8		8			8			8			8			8			8			8	
6	215.8	14.92	12	216.6	12.87	12	216.1	18.58	12	221.8	17.11	12	215.0	18.30	12	216.1	21.12	12	211.3	19.91	12	214.4	16.22	12

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Marsh Valley School District #21**

Inkom Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			1			1			1			1			1			1			1			1
4			3			3			3			3			3			3			3			3
5			4			4			4			4			4			4			4			4
6			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Marsh Valley School District #21**

Inkom Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			5			5			5			5			5			5			5			5
4			7			7			7			7			7			7			7			7
5			4			4			4			4			4			4			4			4
6			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Marsh Valley School District #21**

Lava Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3	191.4	11.48	11	200.3	10.69	11	180.8	13.57	11	187.3	17.00	11	190.3	14.85	11	193.3	19.39	11	191.9	11.67	11	194.5	13.46	11
4			4			4			4			4			4			4			4			4
5			5			5			5			5			5			5			5			5
6			6			6			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Marsh Valley School District #21**

Lava Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			1			1			1			1			1			1			1		
3			1			1			1			1			1			1			1			1
4			1			1			1			1			1			1			1			1
5			3			3			3			3			3			3			3			3
6			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Marsh Valley School District #21**

Lava Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			4			4			4			4			4			4			4			4
4			1			1			1			1			1			1			1			1
6			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Marsh Valley School District #21**

Marsh Valley High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	238.6	17.93	41	237.8	20.75	41	240.1	22.78	41	236.4	20.49	41	240.1	23.34	41	238.1	19.26	41	239.8	18.05	41	239.8	21.32	41			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Marsh Valley School District #21**

Marsh Valley High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	222.2	14.10	12	220.8	15.74	12	221.0	18.83	12	224.2	19.79	12	225.3	15.75	12	221.4	17.34	12	222.4	16.51	12	218.2	19.39	12			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Marsh Valley School District #21**

Marsh Valley High School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9			2		2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Marsh Valley School District #21**

Marsh Valley Middle School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
7	227.0	14.99	36	230.3	15.86	36	228.9	19.67	36	228.8	17.31	36	226.5	19.38	36	223.4	16.58	36	224.2	19.30	36	226.8	17.09	36			
8	237.9	13.19	39	239.0	18.03	39	243.4	20.52	39	235.7	19.32	39	241.0	16.05	39	233.9	15.26	39	238.9	13.54	39	235.5	13.95	39			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Marsh Valley School District #21**

Marsh Valley Middle School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	7			1			1			1			1			1			1			1		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Marsh Valley School District #21**

Marsh Valley Middle School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
7	214.6	11.39	15	217.4	15.58	15	215.5	13.94	15	209.7	15.03	15	212.7	10.65	15	215.1	11.76	15	212.7	15.21	15	216.2	14.58	15			
8	219.4	13.34	13	221.8	14.97	13	218.5	14.12	13	216.2	19.27	13	218.4	16.48	13	216.8	12.90	13	223.5	19.93	13	220.7	12.33	13			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Marsh Valley School District #21**

Marsh Valley Middle School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
7	223.5	13.71	13	221.9	16.87	13	224.1	17.04	13	223.8	15.44	13	222.3	21.15	13	221.3	14.49	13	222.0	16.97	13	229.8	15.49	13			
8			5			5			5			5			5			5			5			5			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Marsh Valley School District #21**

Mountain View Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	3			7		7			7		7			7		7		7		7				7
4	200.9	12.85	18	201.3	17.22	18	197.1	10.70	18	202.4	15.32	18	201.4	16.88	18	202.9	15.96	18	199.7	15.09	18	201.1	20.29	18
5	207.7	14.16	11	207.7	12.87	11	204.9	15.23	11	209.9	16.84	11	209.2	19.82	11	209.5	17.45	11	209.3	25.27	11	204.0	14.65	11
6	225.7	15.97	12	225.1	16.01	12	229.8	21.83	12	222.2	17.52	12	231.3	20.91	12	224.9	13.78	12	224.3	19.67	12	222.4	15.16	12

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Marsh Valley School District #21**

Mountain View Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
4			5			5			5			5			5			5			5			5
5			3			3			3			3			3			3			3			3
6			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Marsh Valley School District #21**

Mountain View Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
4			5			5			5			5			5			5			5			5
5	200.6	15.89	11	197.9	16.43	11	200.2	24.95	11	200.7	20.87	11	200.2	15.35	11	203.8	21.03	11	202.0	21.61	11	200.8	13.50	11
6			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Marsing Joint District**

Marsing Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	171.8	9.06	43	170.6	13.45	43	168.4	10.96	43	166.5	14.50	43	170.7	12.54	43	176.0	16.15	43	175.8	13.90	43	173.0	14.05	43
3	186.1	9.72	47	187.6	15.63	47	180.6	12.23	47	183.3	11.27	47	183.0	14.74	47	191.3	13.80	47	190.9	14.24	47	184.8	15.06	47
4	199.1	11.55	35	201.9	14.34	35	196.1	18.63	35	195.5	15.50	35	197.5	12.57	35	199.7	16.42	35	200.7	13.81	35	199.5	12.28	35
5	201.7	9.79	40	198.3	12.58	40	201.1	15.04	40	202.4	11.53	40	201.5	15.24	40	203.3	11.33	40	202.2	13.10	40	203.1	15.10	40

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Marsing Joint District**

Marsing Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	169.8	7.85	24	169.8	12.42	24	165.8	10.93	24	163.3	11.71	24	169.7	14.75	24	173.1	16.73	24	174.0	14.51	24	170.9	13.97	24
3	186.7	7.32	28	185.9	13.41	28	182.3	11.25	28	182.9	11.25	28	183.6	14.28	28	192.6	10.65	28	192.5	14.54	28	185.3	12.72	28
4	197.1	11.18	15	198.8	13.92	15	193.9	16.00	15	191.4	16.68	15	195.2	10.55	15	198.9	14.64	15	199.9	15.55	15	199.5	11.72	15
5	198.4	11.80	22	195.2	15.06	22	197.6	15.65	22	198.7	11.61	22	195.6	18.50	22	200.9	11.64	22	199.7	15.18	22	200.5	17.20	22

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Marsing Joint District**

Marsing Elementary School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	167.9	9.06	15	166.1	12.97	15	162.3	15.03	15	161.3	13.24	15	168.8	15.55	15	169.0	17.59	15	172.2	11.24	15	170.5	15.49	15
3	185.8	8.72	11	183.4	16.54	11	182.3	10.40	11	183.0	12.55	11	186.0	15.14	11	190.4	11.31	11	193.1	18.22	11	181.0	15.95	11
4			5			5			5			5			5			5			5			5
5	192.9	9.77	12	189.3	16.71	12	191.4	12.38	12	192.3	10.48	12	188.8	18.66	12	196.5	9.89	12	193.4	12.39	12	197.4	16.52	12

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Marsing Joint District**

Marsing Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			5			5			5			5			5			5			5			5
3			2			2			2			2			2			2			2			2
4			6			6			6			6			6			6			6			6
5			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Marsing Joint District**

Marsing Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	174.3	10.60	68	174.1	14.10	68	166.8	13.41	68	171.3	14.52	68	175.3	14.50	68	178.3	16.44	68	178.4	15.41	68	174.2	14.42	68
3	187.3	9.26	65	188.5	14.59	65	180.8	12.13	65	184.4	10.82	65	184.6	13.71	65	192.2	12.96	65	192.7	13.61	65	187.0	14.34	65
4	201.0	11.48	52	202.8	13.36	52	197.0	16.82	52	198.1	16.06	52	199.5	13.00	52	202.5	16.81	52	203.8	16.79	52	201.4	12.61	52
5	202.7	11.50	66	199.5	15.30	66	202.1	14.88	66	202.2	14.18	66	203.4	15.87	66	204.9	14.11	66	203.8	14.59	66	203.2	15.19	66

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Marsing Joint District**

Marsing High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	221.5	17.80	20	221.9	17.98	20	218.4	19.73	20	220.9	22.36	20	219.0	23.80	20	226.2	16.98	20	220.3	20.69	20	221.9	19.21	20			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Marsing Joint District**

Marsing High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	213.6	17.02	14	214.9	20.45	14	213.4	17.69	14	211.3	20.18	14	209.6	22.23	14	219.4	17.87	14	208.9	18.64	14	215.3	19.00	14			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Marsing Joint District**

Marsing High School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Marsing Joint District**

Marsing High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Marsing Joint District**

Marsing Middle School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	210.8	11.88	47	208.0	15.77	47	210.0	15.21	47	210.8	16.01	47	209.2	13.97	47	212.8	15.26	47	210.6	14.68	47	214.0	17.88	47
7	213.9	10.06	37	214.5	12.53	37	214.1	13.61	37	212.7	12.91	37	212.1	13.27	37	218.7	11.92	37	208.5	13.77	37	217.4	16.86	37
8	220.5	12.24	37	222.9	12.48	37	217.8	15.85	37	220.5	15.22	37	218.2	16.97	37	222.9	15.25	37	216.3	14.20	37	223.2	14.89	37

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Marsing Joint District**

Marsing Middle School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	206.8	12.49	26	203.3	14.55	26	206.0	16.12	26	205.6	16.64	26	207.1	13.99	26	209.0	13.41	26	207.6	15.24	26	209.9	17.24	26
7	211.3	8.83	25	212.2	11.73	25	213.0	14.79	25	210.3	11.22	25	209.7	10.59	25	220.0	15.62	25	202.0	10.68	25	212.1	15.21	25
8	214.5	10.66	20	216.4	11.97	20	216.1	16.59	20	216.9	15.39	20	206.1	15.47	20	217.7	14.89	20	211.4	11.01	20	217.3	12.19	20

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Marsing Joint District**

Marsing Middle School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	206.7	12.40	10	205.2	14.60	10	204.9	15.75	10	203.9	16.33	10	206.6	17.44	10	211.3	11.91	10	209.3	16.15	10	207.0	21.44	10
7	211.3	8.28	11	215.0	8.94	11	211.9	14.79	11	214.1	11.73	11	207.6	8.08	11	219.5	11.57	11	200.3	9.50	11	210.2	14.00	11
8			9			9			9			9			9			9			9			9

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Marsing Joint District**

Marsing Middle School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	199.2	12.93	10	193.4	15.97	10	198.2	10.39	10	197.0	15.16	10	203.9	13.52	10	204.4	17.44	10	199.1	17.53	10	195.8	18.29	10
7			5			5			5			5			5			5			5			5
8			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Marsing Joint District**

Marsing Middle School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	212.6	11.53	77	209.4	15.48	77	212.4	14.48	77	212.9	16.91	77	211.8	14.37	77	213.4	14.40	77	212.9	15.83	77	214.6	16.78	77
7	215.2	10.67	58	215.6	13.97	58	214.3	14.87	58	215.5	14.21	58	213.4	12.96	58	219.4	14.88	58	210.9	13.65	58	217.6	16.87	58
8	220.3	11.68	60	221.9	13.45	60	218.8	14.72	60	220.7	13.67	60	218.6	17.79	60	222.8	14.29	60	215.9	14.00	60	222.9	14.69	60

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meadows Valley District**

Meadows Valley

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			7			7			7			7			7			7			7			7
3			7			7			7			7			7			7			7			7
4			5			5			5			5			5			5			5			5
5			9			9			9			9			9			9			9			9
6			6			6			6			6			6			6			6			6
7			7			7			7			7			7			7			7			7
8			5			5			5			5			5			5			5			5
9			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meadows Valley District**

Meadows Valley

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			2			2			2			2			2			2			2			2
3			1			1			1			1			1			1			1			1
4			1			1			1			1			1			1			1			1
5			3			3			3			3			3			3			3			3
6			3			3			3			3			3			3			3			3
7			4			4			4			4			4			4			4			4
9			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meadows Valley District**

Meadows Valley

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3			5			5			5			5			5			5			5			5
4			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Melba School District #136**

Melba Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	172.2	11.86	21	169.8	17.30	21	171.2	14.27	21	170.4	15.37	21	173.1	11.89	21	168.2	14.61	21	177.4	20.40	21	174.5	18.75	21
3	193.9	10.65	24	193.7	14.27	24	191.2	10.62	24	190.6	14.93	24	191.5	14.79	24	198.0	15.32	24	198.9	13.40	24	194.2	15.80	24
4	201.9	12.81	31	202.4	13.59	31	199.2	16.09	31	198.4	19.36	31	201.8	16.43	31	208.0	15.96	31	198.9	15.44	31	204.6	16.56	31
5	211.0	12.79	20	210.8	20.06	20	203.7	18.29	20	212.1	16.05	20	206.3	16.63	20	217.6	12.89	20	208.5	15.57	20	215.7	18.25	20

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Melba School District #136**

Melba Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			5			5			5			5			5			5			5			5
3			5			5			5			5			5			5			5			5
4			7			7			7			7			7			7			7			7
5			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Melba School District #136**

Melba Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			2			2			2			2			2			2			2			2
3			3			3			3			3			3			3			3			3
4			4			4			4			4			4			4			4			4
5			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Melba School District #136**

Melba Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			6			6			6			6			6			6			6			6
3			2			2			2			2			2			2			2			2
4			3			3			3			3			3			3			3			3
5			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Melba School District #136**

Melba Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	169.2	8.16	18	165.9	13.02	18	173.7	14.72	18	166.7	11.78	18	167.9	7.88	18	170.4	15.46	18	172.3	19.22	18	165.6	14.79	18
3			8			8			8			8			8			8			8			8
4	194.8	7.14	11	202.5	8.77	11	187.1	10.16	11	189.5	11.91	11	191.9	15.80	11	198.3	7.72	11	191.7	7.99	11	200.2	17.51	11
5			9			9			9			9			9			9			9			9

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Melba School District #136**

Melba High

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	225.3	14.27	24	225.1	15.19	24	226.2	18.41	24	223.2	15.80	24	226.2	21.27	24	228.4	18.97	24	222.8	15.91	24	226.3	15.98	24			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Melba School District #136**

Melba High

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	220.6	14.41	10	218.8	13.05	10	224.9	21.68	10	217.2	15.50	10	220.1	18.33	10	223.3	16.20	10	217.5	15.08	10	223.6	16.93	10			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Melba School District #136**

Melba High

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Melba School District #136**

Melba High

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Melba School District #136**

Melba Middle

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	214.5	15.12	19	210.4	19.13	19	215.9	15.31	19	213.3	18.35	19	213.4	14.58	19	217.5	18.90	19	210.7	17.78	19	219.5	21.03	19
7	214.7	18.41	18	218.9	23.01	18	211.8	22.68	18	211.3	20.36	18	211.1	19.36	18	220.6	24.19	18	211.5	16.95	18	216.4	19.24	18
8	220.5	12.51	20	219.2	15.28	20	219.6	17.24	20	221.1	12.66	20	218.3	15.13	20	225.7	15.80	20	217.0	13.43	20	223.4	19.58	20

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Melba School District #136**

Melba Middle

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6			5			5			5			5			5			5			5			5
7			9			9			9			9			9			9			9			9
8			8			8			8			8			8			8			8			8

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Melba School District #136**

Melba Middle

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6			2			2			2			2			2			2			2			2
7			6			6			6			6			6			6			6			6
8			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Melba School District #136**

Melba Middle

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6			7			7			7			7			7			7			7			7
7			8			8			8			8			8			8			8			8
8			9			9			9			9			9			9			9			9

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Andrus Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3			4			4			4			4			4			4			4			4
5			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Andrus Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			6			6			6			6			6			6			6			6
3	189.8	10.10	16	194.2	14.77	16	179.6	12.22	16	190.7	17.84	16	188.7	12.69	16	191.0	13.37	16	193.1	12.84	16	190.9	9.99	16
4	198.9	7.04	12	197.3	8.15	12	189.3	12.37	12	199.1	10.66	12	199.8	11.73	12	201.7	13.83	12	196.3	12.93	12	206.1	10.77	12
5			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Centennial High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
				Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	219.8	18.46	22	220.2	19.48	22	217.7	21.52	22	220.5	25.68	22	220.5	21.74	22	219.0	22.34	22	220.4	15.73	22	219.9	22.61	22			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Centennial High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																				
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9	232.0	20.07	20	233.4	24.34	20	232.6	26.92	20	229.2	19.86	20	235.1	22.20	20	233.5	20.23	20	231.5	20.92	20	232.0	25.68	20

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Centennial High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
				Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9	220.1	14.55	36	222.5	14.52	36	220.2	17.17	36	220.8	19.78	36	216.4	17.00	36	218.6	18.61	36	222.6	15.67	36	219.9	17.44	36			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Chief Joseph Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			4			4			4			4			4			4			4			4
3			5			5			5			5			5			5			5			5
4			5			5			5			5			5			5			5			5
5			9			9			9			9			9			9			9			9

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Chief Joseph Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			6			6			6			6			6			6			6			6
3			5			5			5			5			5			5			5			5
4			4			4			4			4			4			4			4			4
5			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Chief Joseph Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			4			4			4			4			4			4			4			4
3	179.7	12.56	12	178.8	16.58	12	170.8	16.62	12	173.0	18.47	12	182.0	12.96	12	180.7	13.30	12	185.3	12.96	12	183.1	14.56	12
4			7			7			7			7			7			7			7			7
5			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Crossroads Middle

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7	213.4	9.60	17	212.8	13.79	17	212.3	10.17	17	218.3	11.40	17	206.5	14.02	17	213.3	11.53	17	215.0	11.82	17	214.9	13.53	17
8	217.7	8.09	15	216.5	10.83	15	218.3	12.38	15	221.4	13.46	15	213.2	15.06	15	222.9	10.41	15	217.6	12.13	15	212.9	16.00	15

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Crossroads Middle

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7	215.6	9.38	10	213.3	19.20	10	216.6	12.94	10	221.3	11.73	10	208.5	17.68	10	217.1	12.34	10	220.0	14.06	10	214.0	10.59	10
8	215.0	8.10	18	214.6	8.00	18	212.1	10.12	18	218.8	13.80	18	212.8	12.64	18	220.6	11.58	18	214.4	11.46	18	212.1	14.74	18

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Crossroads Middle

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7	214.2	8.47	17	213.9	13.42	17	213.1	9.08	17	213.3	11.94	17	209.2	15.37	17	217.6	11.33	17	214.8	7.51	17	217.8	14.31	17
8	218.2	8.63	21	216.9	10.43	21	214.9	12.25	21	223.1	12.96	21	217.2	11.29	21	220.1	17.13	21	217.5	12.33	21	217.3	15.35	21

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Discovery Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3			5			5			5			5			5			5			5			5
4			4			4			4			4			4			4			4			4
5			6			6			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Discovery Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			5			5			5			5			5			5			5			5
4			1			1			1			1			1			1			1			1
5			6			6			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Discovery Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			5			5			5			5			5			5			5			5
3			7			7			7			7			7			7			7			7
4			7			7			7			7			7			7			7			7
5			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Eagle Academy High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9			1			1			1			1			1			1			1		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Eagle Academy High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9			3			3			3			3			3			3			3		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Eagle Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			1			1			1			1			1			1			1			1
4			4			4			4			4			4			4			4			4
5			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Eagle Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2			5			5			5			5			5			5			5			5			5
3	185.4	14.13	10	189.1	19.22	10	178.6	10.05	10	176.1	22.44	10	187.9	14.55	10	183.5	17.33	10	189.7	17.63	10	189.2	13.88	10			
4	192.6	12.75	13	188.9	13.46	13	187.0	18.14	13	191.9	20.68	13	190.5	14.70	13	198.1	18.00	13	197.4	11.97	13	193.6	13.24	13			
5	204.6	8.58	11	204.4	16.27	11	203.0	16.43	11	207.5	18.48	11	205.4	9.42	11	202.1	10.63	11	204.2	12.25	11	203.6	11.32	11			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Eagle High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
				Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	219.0	15.34	14	221.3	17.82	14	221.8	24.33	14	221.7	19.43	14	219.1	14.66	14	216.6	15.39	14	217.3	20.19	14	217.9	16.75	14			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Eagle High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9			4			4			4			4			4			4			4		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Eagle High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	217.4	15.76	36	217.6	20.07	36	219.1	22.33	36	220.3	19.10	36	213.9	17.39	36	213.8	17.53	36	220.0	16.98	36	217.9	17.35	36			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Eagle Hills Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			4			4			4			4			4			4			4			4
3			4			4			4			4			4			4			4			4
4			4			4			4			4			4			4			4			4
5			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Eagle Hills Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			3			3			3			3			3			3			3			3
5			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Eagle Hills Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			8			8			8			8			8			8			8		
3	185.9	11.31	10	188.9	17.35	10	173.6	16.69	10	177.3	22.06	10	185.5	11.74	10	190.9	16.82	10	187.2	12.92	10	193.8	15.67	10
4	197.9	11.23	16	199.6	16.05	16	187.9	20.69	16	197.3	15.58	16	198.0	14.09	16	199.0	15.21	16	200.4	11.06	16	202.9	10.18	16
5			8			8			8			8			8			8			8			8

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Eagle Middle

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	208.0	18.33	16	207.7	20.03	16	210.4	22.96	16	204.9	19.97	16	209.5	30.33	16	204.6	12.80	16	209.8	18.63	16	207.8	20.45	16
7	211.7	10.80	22	209.8	12.68	22	212.0	14.01	22	213.0	14.05	22	210.9	14.64	22	209.2	12.00	22	215.1	13.39	22	213.7	15.44	22
8	218.4	23.94	17	218.6	22.45	16	219.6	27.90	16	224.5	28.52	16	218.8	25.40	16	217.9	22.81	16	215.8	25.35	16	224.9	28.82	16

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Eagle Middle

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6			5			5			5			5			5			5			5			5
7			9			8			8			8			8			8			8			8
8	218.7	22.78	10	217.0	25.40	10	218.0	24.00	10	219.3	18.81	10	216.0	26.90	10	215.3	26.43	10	222.8	22.26	10	222.4	25.44	10

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Eagle Middle

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
6	203.4	17.11	37	197.9	18.66	35	202.5	17.78	35	201.8	19.75	35	200.7	20.27	35	202.0	21.36	35	208.1	17.86	35	204.8	18.67	35			
7	213.8	14.39	36	213.8	15.84	35	213.3	16.30	35	215.1	18.50	35	212.0	16.47	35	213.9	17.34	35	218.3	15.38	35	218.6	17.91	35			
8	212.9	17.73	34	213.3	18.39	33	215.2	20.75	33	212.5	23.90	33	210.8	19.85	33	212.2	18.36	33	211.5	18.59	33	217.2	21.81	33			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Frontier Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	179.4	7.00	18	182.4	13.90	18	170.4	11.43	18	181.0	12.07	18	173.7	14.99	18	183.9	13.71	18	185.3	12.23	18	180.7	11.28	18			
3	187.5	9.50	25	185.4	12.83	25	183.2	10.78	25	184.2	13.96	25	186.8	10.68	25	192.4	14.44	25	192.3	11.32	25	187.7	11.69	25			
4	197.2	11.41	18	193.5	13.85	18	194.3	18.05	18	195.3	19.39	18	197.8	12.78	18	198.9	14.37	18	199.6	12.83	18	200.6	11.27	18			
5	205.6	11.83	15	200.4	12.37	15	203.6	17.35	15	209.5	14.14	15	207.0	15.94	15	207.4	16.80	15	206.6	15.57	15	205.5	12.96	15			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Frontier Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	177.9	6.28	11	179.5	15.71	11	172.9	7.66	11	177.8	11.29	11	175.3	12.78	11	176.1	20.98	11	188.4	13.06	11	176.1	8.19	11			
3	189.4	10.23	20	186.5	12.36	20	185.5	11.80	20	187.1	13.75	20	186.0	12.62	20	196.8	14.66	20	193.9	8.85	20	190.8	12.36	20			
4	197.1	10.86	19	192.4	14.50	19	194.9	16.38	19	194.7	19.06	19	198.3	10.89	19	197.4	15.24	19	201.4	12.70	19	201.1	12.60	19			
5			7			7			7			7			7			7			7			7			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Frontier Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	180.8	7.82	16	183.9	10.75	16	172.8	12.18	16	179.3	10.54	16	178.9	9.86	16	182.8	15.80	16	185.5	11.75	16	182.5	13.06	16			
3	181.8	8.21	15	178.7	11.80	15	176.3	14.45	15	178.7	12.44	15	184.2	9.80	15	185.9	14.98	15	185.3	12.23	15	182.0	6.41	15			
4	202.9	15.92	14	201.1	17.54	14	196.1	18.68	14	201.7	20.52	14	202.4	17.47	14	205.9	15.87	14	208.2	17.77	14	204.9	13.93	14			
5	199.4	8.34	14	195.9	8.60	14	198.1	12.80	14	200.8	9.59	14	196.4	11.22	14	200.1	11.59	14	203.7	11.36	14	200.9	12.95	14			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Frontier Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	177.1	7.32	14	180.1	15.90	14	170.4	11.21	14	175.4	14.05	14	172.3	15.84	14	182.5	15.05	14	179.4	12.90	14	179.6	13.14	14			
3	187.1	5.15	15	185.1	11.54	15	181.3	8.84	15	182.5	12.77	15	186.8	7.69	15	197.0	9.56	15	188.4	11.67	15	186.8	7.58	15			
4	194.5	9.22	15	188.6	11.70	15	192.5	15.68	15	191.9	19.10	15	196.6	11.72	15	196.0	13.21	15	198.1	11.40	15	198.3	9.17	15			
5			5			5			5			5			5			5			5			5			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Joplin Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			2			2			2			2			2			2			2			2
4			1			1			1			1			1			1			1			1
5			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Joplin Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			8			8			8			8			8			8			8			8
3			8			8			8			8			8			8			8			8
4			9			9			9			9			9			9			9			9
5			6			6			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Lake Hazel Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			4			4			4			4			4			4			4			4
3			2			2			2			2			2			2			2			2
4			3			3			3			3			3			3			3			3
5			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Lake Hazel Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			8			8			8			8			8			8			8			8
3			5			5			5			5			5			5			5			5
4			8			8			8			8			8			8			8			8
5			6			6			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Lake Hazel Middle

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
6	208.3	10.71	32	206.9	12.94	32	207.5	12.77	32	207.1	15.66	32	206.0	14.10	32	208.5	15.05	32	211.6	13.35	32	209.5	14.88	32			
7	207.9	21.12	29	205.2	24.87	29	206.8	24.96	29	207.8	26.52	29	207.0	20.13	29	210.6	22.31	29	209.8	23.76	29	207.4	25.41	29			
8	216.6	15.70	27	213.1	16.32	27	211.6	20.42	27	214.7	20.09	27	213.7	17.40	27	216.3	15.58	27	223.4	16.66	27	222.2	19.18	27			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Lake Hazel Middle

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
6	218.9	17.00	18	218.3	19.27	18	219.8	21.04	18	219.7	19.95	18	216.2	18.45	18	220.6	18.54	18	220.7	17.50	18	218.3	15.72	18			
7	214.9	19.32	13	214.5	18.06	13	210.9	21.23	13	217.5	21.08	13	215.5	20.80	13	216.4	23.04	13	215.0	22.02	13	214.8	21.93	13			
8			7			7			7			7			7			7			7			7			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Lake Hazel Middle

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
6	205.3	11.26	35	202.9	13.92	35	205.3	13.14	35	203.1	17.08	35	204.0	13.63	35	206.3	14.50	35	208.5	14.35	35	207.3	16.31	35			
7	205.9	15.58	43	203.5	18.85	43	205.5	21.03	43	203.9	20.04	43	205.3	17.40	43	207.0	18.61	43	208.9	18.50	43	207.4	18.32	43			
8	211.9	13.99	42	209.4	14.87	42	207.5	18.31	42	211.6	18.62	42	208.8	14.69	42	212.0	15.00	42	217.2	16.26	42	216.9	17.01	42			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Lewis and Clark Middle

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	211.9	19.24	38	208.0	20.88	38	212.0	22.16	38	212.9	23.89	38	210.2	22.28	38	213.4	21.16	38	213.1	19.46	38	212.5	21.34	38
7	209.7	14.86	28	207.9	18.37	28	211.3	15.06	28	205.8	18.21	28	210.3	18.29	28	211.4	16.27	28	213.5	16.71	28	207.5	19.44	28
8	216.1	15.37	39	216.1	19.19	39	214.3	17.17	39	217.9	19.16	39	215.6	16.35	39	216.3	16.62	39	216.7	17.54	39	216.4	20.56	39

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Lewis and Clark Middle

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	211.4	14.22	35	207.9	15.32	35	214.4	15.74	35	208.4	19.82	35	210.4	14.59	35	215.9	18.37	35	212.1	15.89	35	210.4	19.00	35
7	210.5	15.28	25	209.5	22.22	25	209.5	15.91	25	208.1	18.63	25	208.8	15.72	25	216.3	18.59	25	214.4	16.50	25	205.3	18.91	25
8	218.0	17.28	31	219.5	21.52	31	217.9	21.12	31	219.2	19.14	31	216.8	22.09	31	221.3	17.25	31	215.8	17.52	31	217.8	21.78	31

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Lewis and Clark Middle

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	204.6	17.72	36	199.1	19.99	36	203.0	24.15	36	207.4	19.84	36	202.6	22.00	36	203.2	20.28	36	206.8	21.69	36	209.2	15.98	36
7	206.9	12.97	34	202.9	15.82	34	208.2	16.21	34	206.4	15.50	34	203.7	15.65	34	210.0	18.29	34	209.7	14.83	34	206.6	18.18	34
8	209.7	13.56	39	208.5	18.96	39	208.5	16.65	39	213.2	18.04	39	207.3	19.03	39	208.4	14.80	39	209.6	15.80	39	211.6	16.08	39

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Linder Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	3			1		1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Lowell Scott Middle

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6			9			9			9			9			9			9			9			9
7			9			9			9			9			9			9			9			9
8			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Lowell Scott Middle

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	6			1			1			1			1			1			1			1		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Lowell Scott Middle

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	210.1	14.58	34	207.1	16.93	34	209.6	13.89	34	209.9	17.36	34	209.4	18.34	34	210.5	15.78	34	214.8	17.92	34	212.6	18.27	34
7	214.1	14.05	27	213.0	15.52	27	210.4	18.29	27	213.8	17.67	27	209.6	14.57	27	213.9	16.93	27	218.1	17.31	27	220.1	17.78	27
8	216.3	14.20	36	218.2	15.63	36	215.4	17.56	36	215.6	18.78	36	213.1	18.26	36	215.0	16.56	36	217.6	14.89	36	218.7	17.11	36

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Mary MCPerson Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3			2			2			2			2			2			2			2			2
4			6			6			6			6			6			6			6			6
5			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Mary MCPerson Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics				
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
	2			2		2			2			2			2			2			2			2	
3			5		5			5			5			5			5			5			5		
5			4		4			4			4			4			4			4			4		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Mary MCPerson Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2	179.5	11.07	10	184.0	14.73	10	171.3	14.39	10	170.7	14.38	10	180.8	18.84	10	181.3	12.93	10	189.1	18.37	10	179.0	16.88
3			8			8			8			8			8			8			8			8
4			8			8			8			8			8			8			8			8
5			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

McMillan Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			8			8			8			8			8			8			8			8
3	185.8	10.21	15	189.7	12.75	15	173.0	17.50	15	176.4	13.78	15	187.3	15.65	15	186.1	12.40	15	196.9	19.94	15	189.1	15.25	15
4			7			7			7			7			7			7			7			7
5			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

McMillan Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			2			2			2			2			2			2			2			2
3			1			1			1			1			1			1			1			1
4			1			1			1			1			1			1			1			1
5			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

McMillan Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			6			6			6			6			6			6			6			6
3	188.9	13.37	11	194.4	15.07	11	174.9	21.10	11	180.6	16.00	11	190.9	16.54	11	187.8	13.91	11	194.3	20.74	11	195.8	18.98	11
4			7			7			7			7			7			7			7			7
5	206.1	9.86	16	201.8	12.63	16	207.7	13.04	16	209.4	15.98	16	197.4	14.59	16	205.5	10.98	16	209.0	12.42	16	210.3	15.74	16

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

McMillan Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	175.3	6.29	16	171.6	11.81	16	169.3	11.57	16	168.6	17.23	16	176.4	12.06	16	175.1	15.99	16	188.2	12.17	16	175.8	10.96	16
3	187.1	7.10	21	187.9	8.50	21	172.4	13.60	21	181.6	12.97	21	189.9	13.75	21	185.4	12.68	21	199.9	11.36	21	191.3	10.73	21
4			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Meridian Academy High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9			3			3			3			3			3			3			3		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Meridian Academy High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9			7			7			7			7			7			7			7		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Meridian Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	176.8	7.82	33	174.0	12.84	33	168.4	12.71	33	172.4	14.75	33	178.1	9.79	33	178.5	13.15	33	184.8	14.78	33	180.7	13.01	33
3	191.0	10.44	32	192.1	11.87	32	179.6	16.32	32	186.8	17.12	32	194.2	12.57	32	192.3	12.55	32	198.7	12.33	32	192.4	13.52	32
4	200.3	10.59	30	199.2	14.77	30	195.8	13.79	30	198.2	15.98	30	201.3	15.79	30	202.9	16.99	30	201.9	10.44	30	201.7	13.73	30
5	204.8	13.83	25	202.0	16.45	25	202.6	15.24	25	206.3	19.28	25	205.3	18.61	25	208.2	17.95	25	207.2	13.53	25	204.2	16.66	25

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Meridian Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	176.2	10.15	10	177.7	14.97	10	165.6	18.90	10	171.0	16.93	10	178.7	14.45	10	178.1	14.75	10	184.1	13.25	10	178.5	14.79	10
3	184.4	8.98	14	185.0	6.05	14	171.6	14.86	14	177.9	16.29	14	184.6	11.55	14	187.4	11.90	14	192.9	10.52	14	188.2	13.85	14
4	197.2	11.68	16	193.9	15.99	16	193.6	14.25	16	194.9	19.48	16	199.6	13.01	16	201.3	18.02	16	199.0	12.31	16	200.0	13.34	16
5	199.1	12.88	14	195.8	15.31	14	202.3	20.18	14	199.7	16.85	14	200.9	16.03	14	197.9	18.17	14	197.5	12.76	14	201.4	16.69	14

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Meridian Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	176.3	8.01	80	174.8	13.42	80	168.7	14.93	80	172.1	12.85	80	177.0	12.41	80	177.7	13.53	80	184.9	15.51	80	178.8	13.67	80
3	193.8	9.88	75	195.2	12.37	75	184.4	16.90	75	191.0	15.20	75	195.6	12.99	75	195.9	12.72	75	198.9	13.27	75	194.5	11.89	75
4	202.2	11.44	75	201.6	14.98	75	198.1	16.34	75	201.1	17.32	75	203.7	13.66	75	205.6	16.53	75	202.5	12.71	75	202.6	13.66	75
5	208.7	11.97	63	205.3	14.43	63	208.9	16.30	63	211.1	15.98	63	207.5	16.76	63	210.1	16.94	63	211.5	14.21	63	207.7	14.34	63

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Meridian High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	217.7	16.31	23	221.5	21.73	23	213.1	17.18	23	215.7	18.39	23	219.9	19.36	23	218.3	17.52	23	216.3	16.40	23	218.0	21.32	23			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Meridian High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9			8			8			8			8			8			8			8			8			8

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Meridian High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	217.0	15.52	44	218.9	18.69	44	215.9	17.70	44	213.8	18.76	44	216.5	18.40	44	218.4	15.39	44	216.7	16.30	44	218.1	20.67	44			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Meridian Middle

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	206.1	12.49	28	204.0	13.70	28	203.4	17.09	28	204.1	16.43	28	202.6	15.30	28	206.0	15.42	28	213.0	17.38	28	208.1	17.53	28
7	212.5	17.81	28	209.5	20.67	28	210.7	20.30	28	212.8	19.80	28	208.5	22.76	28	216.9	26.24	28	214.7	16.66	28	213.1	20.69	28
8	217.2	15.60	14	217.6	20.98	14	216.8	19.48	14	215.9	20.10	14	214.4	17.35	14	217.2	15.14	14	217.9	13.79	14	221.7	18.60	14

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Meridian Middle

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6			9			9			9			9			9			9			9			9
7	227.4	18.94	14	229.4	24.03	14	225.1	24.35	14	230.3	22.98	14	219.0	21.81	14	230.8	22.15	14	226.9	18.07	14	229.1	18.21	14
8			9			9			9			9			9			9			9			9

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Meridian Middle

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	205.1	12.37	61	202.7	14.95	61	202.0	17.79	61	204.8	17.62	61	203.5	14.15	61	204.6	14.67	61	210.4	16.01	61	207.3	16.62	61
7	209.1	13.11	64	205.6	16.75	64	209.3	17.19	64	211.3	15.48	64	205.7	18.24	64	210.9	18.04	64	213.0	13.87	64	208.8	16.84	64
8	213.1	16.28	54	213.8	20.50	54	212.7	18.83	54	213.4	18.98	54	209.6	18.49	54	214.6	19.38	54	215.6	17.88	54	213.2	18.00	54

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Mountain View High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9	212.8	12.11	20	212.0	13.38	20	212.5	15.86	20	207.1	21.08	20	212.5	13.58	20	211.3	19.94	20	214.2	11.75	20	218.0	14.78

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Mountain View High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	216.1	19.43	11	213.5	21.88	11	220.6	17.96	11	213.0	26.29	11	215.4	21.56	11	213.4	23.21	11	218.9	21.30	11	217.0	20.50	11			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Mountain View High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	212.4	14.10	58	210.3	15.81	58	212.7	17.07	58	211.2	18.25	58	212.8	15.45	58	208.7	18.62	58	215.0	17.17	58	214.9	16.05	58			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

North Star Public Charter School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			1			1			1			1			1			1			1			1
4			1			1			1			1			1			1			1			1
7			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Peregrine Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			7			7			7			7			7			7			7			7
3			4			4			4			4			4			4			4			4
4			8			8			8			8			8			8			8			8
5			9			9			9			9			9			9			9			9

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Peregrine Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	181.2	7.33	12	183.2	7.40	12	168.2	18.12	12	174.9	11.58	12	182.2	15.72	12	179.8	12.66	12	192.7	12.04	12	187.8	10.86	12
3	187.9	15.60	11	190.2	18.13	11	179.0	17.57	11	188.2	20.22	11	184.9	21.95	11	188.4	21.91	11	194.0	16.17	11	188.5	18.18	11
4	194.0	8.74	26	190.8	10.36	26	187.9	15.09	26	186.9	17.56	26	195.8	12.77	26	196.7	14.27	26	198.9	14.13	26	200.0	11.27	26
5	196.2	12.68	21	194.9	18.15	21	196.6	18.13	21	195.9	22.69	21	194.4	16.00	21	196.8	17.06	21	200.7	12.79	21	196.4	10.90	21

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Pioneer Group

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			2			2			2			2			2			2			2			2
3			1			1			1			1			1			1			1			1
5			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Pioneer Group

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			5			5			5			5			5			5			5			5
3			4			4			4			4			4			4			4			4
4			5			5			5			5			5			5			5			5
5			6			6			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Ponderosa

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			2			2			2			2			2			2			2			2
3			1			1			1			1			1			1			1			1
4			5			5			5			5			5			5			5			5
5			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Ponderosa

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			9			9			9			9			9			9			9			9
3			4			4			4			4			4			4			4			4
4	196.5	12.33	12	197.8	14.55	12	187.2	17.35	12	197.0	15.72	12	195.6	14.16	12	195.5	14.11	12	201.9	9.51	12	199.6	17.01	12
5	197.5	14.85	10	191.3	19.88	10	198.1	14.05	10	199.0	22.22	10	198.6	14.49	10	203.4	18.96	10	195.4	17.80	10	197.8	13.41	10

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Ridgewood Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			7			7			7			7			7			7			7			7
3	190.5	11.36	10	193.6	11.68	10	182.3	17.80	10	185.3	12.85	10	185.9	20.52	10	197.5	13.56	10	193.9	10.67	10	190.0	19.87	10
4			7			7			7			7			7			7			7			7
5			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Ridgewood Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics				
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
	2			2		2			2			2			2			2			2			2	
3			1		1			1			1			1			1			1			1		
4			1		1			1			1			1			1			1			1		
5			1		1			1			1			1			1			1			1		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Ridgewood Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			8			8			8			8			8			8			8			8
3			5			5			5			5			5			5			5			5
4			4			4			4			4			4			4			4			4
5			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Ridgewood Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			7			7			7			7			7			7			7			7
3	189.1	8.72	16	191.9	9.30	16	181.5	15.67	16	182.8	12.63	16	184.8	17.11	16	193.6	9.73	16	192.4	9.53	16	194.8	19.50	16
4	198.9	7.42	15	202.5	11.60	15	193.3	19.91	15	192.3	14.34	15	197.0	11.12	15	199.9	9.07	15	204.4	9.00	15	200.9	7.27	15
5			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

River Valley Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			2			2			2			2			2			2			2			2
4			2			2			2			2			2			2			2			2
5			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

River Valley Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3			9			9			9			9			9			9			9			9
4			6			6			6			6			6			6			6			6
5	198.7	19.88	12	192.0	19.83	12	194.3	25.33	12	198.1	21.50	12	203.8	22.74	12	203.2	23.06	12	204.1	19.72	12	196.7	22.15	12

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Seven Oaks Group

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
4			1			1			1			1			1			1			1			1
5			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Seven Oaks Group

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	166.5	8.54	10	163.9	14.00	10	159.6	12.50	10	164.8	15.34	10	171.0	11.11	10	166.7	15.99	10	169.3	11.68	10	162.9	13.35	10
3			8			8			8			8			8			8			8			8
4			6			6			6			6			6			6			6			6
5			8			8			8			8			8			8			8			8

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Silversage Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			1			1			1			1			1			1			1			1
4			1			1			1			1			1			1			1			1
5			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Silversage Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			6			6			6			6			6			6			6			6
3			6			6			6			6			6			6			6			6
4			4			4			4			4			4			4			4			4
5			6			6			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Spalding Group

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			2			2			2			2			2			2			2			2
3			6			6			6			6			6			6			6			6
4			3			3			3			3			3			3			3			3
5			8			8			8			8			8			8			8			8

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Spalding Group

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			6			6			6			6			6			6			6			6
3	185.7	12.35	12	191.5	15.03	12	176.3	17.83	12	181.9	16.03	12	184.3	16.21	12	185.9	14.60	12	188.2	17.75	12	188.0	11.98	12
4			7			7			7			7			7			7			7			7
5	196.1	10.13	14	196.4	16.82	14	196.4	14.80	14	191.9	12.71	14	194.6	13.65	14	196.4	12.94	14	197.8	11.31	14	197.5	15.51	14

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Star Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			2			2			2			2			2			2			2			2
3			1			1			1			1			1			1			1			1
4			3			3			3			3			3			3			3			3
5			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Star Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3			5			5			5			5			5			5			5			5
4			8			8			8			8			8			8			8			8
5			6			6			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Summerwind Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	169.7	10.48	13	166.0	19.03	13	164.4	9.53	13	168.2	13.83	13	166.6	14.53	13	168.0	16.08	13	176.1	15.20	13	177.0	13.07	13			
3	184.9	7.40	14	183.2	16.72	14	177.9	8.57	14	182.4	10.60	14	185.3	11.68	14	187.0	7.32	14	191.1	10.20	14	188.4	9.66	14			
4			9			9			9			9			9			9			9			9			
5	203.2	12.04	13	197.5	15.92	13	198.6	12.29	13	201.5	14.96	13	207.8	17.00	13	203.7	13.24	13	209.7	14.19	13	204.1	16.82	13			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Summerwind Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	172.6	11.34	15	171.3	15.99	15	166.1	8.98	15	167.2	15.59	15	170.5	14.02	15	181.2	16.86	15	176.0	20.14	15	176.8	17.51	15			
3			8			8			8			8			8			8			8			8			
4	196.9	13.44	10	198.2	16.51	10	193.7	15.90	10	192.2	19.19	10	194.4	13.93	10	204.5	16.37	10	198.9	17.60	10	196.0	11.92	10			
5	202.9	12.82	13	200.4	15.86	13	201.8	13.44	13	205.5	12.80	13	201.3	18.00	13	205.5	14.21	13	205.6	14.75	13	198.6	12.64	13			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Summerwind Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	169.2	9.94	12	169.3	20.56	12	165.6	10.82	12	168.1	13.82	12	167.3	13.08	12	167.8	20.04	12	168.4	15.87	12	172.9	8.69	12			
3	181.2	4.49	11	181.8	11.69	11	175.5	7.15	11	176.8	5.46	11	180.2	9.67	11	181.2	8.73	11	187.0	8.88	11	184.3	15.33	11			
4			6			6			6			6			6			6			6			6			
5	200.5	10.92	11	192.5	14.61	11	195.4	14.49	11	199.9	14.86	11	204.0	17.38	11	202.7	12.25	11	209.5	12.80	11	200.8	12.84	11			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

Summerwind Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2	170.8	6.81	16	165.6	11.76	16	171.1	9.39	16	164.9	13.78	16	171.0	9.72	16	175.8	11.20	16	172.8	13.05	16	174.1	15.27
3	187.1	5.73	15	190.6	13.73	15	182.1	9.40	15	182.9	10.14	15	182.1	9.73	15	189.1	12.67	15	191.4	9.01	15	189.7	9.04	15
4			7			7			7			7			7			7			7			7
5			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

TECHNOLOGY CHARTER

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Meridian Joint School District #2**

TECHNOLOGY CHARTER

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9			3			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Middleton School District**

Middleton Heights Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			7			7			7			7			7			7			7		
3	187.8	9.29	12	191.8	13.52	12	182.3	15.47	12	182.6	17.10	12	186.8	9.05	12	186.3	13.65	12	193.8	7.40	12	189.3	14.71	12
4	201.0	7.32	12	201.7	14.41	12	200.4	12.53	12	199.1	12.94	12	205.0	9.09	12	201.3	10.19	12	198.0	7.07	12	200.9	8.38	12
5			8			8			8			8			8			8			8			8

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Middleton School District**

Middleton Heights Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			5			5			5			5			5			5			5			5
4			4			4			4			4			4			4			4			4
5			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Middleton School District**

Middleton Heights Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			5			5			5			5			5			5			5			5
3			5			5			5			5			5			5			5			5
4			6			6			6			6			6			6			6			6
5			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Middleton School District**

Middleton High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
			Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
	Mean	StDev		Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	229.9	14.94	17	233.8	19.40	17	233.6	19.03	17	227.5	19.07	17	229.9	20.13	17	226.5	13.65	17	227.7	15.48	17	232.6	12.72	17			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Middleton School District**

Middleton High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9			3			3			3			3			3			3			3		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Middleton School District**

Middleton High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	209.9	9.99	13	212.6	11.00	13	210.2	11.24	13	204.5	14.32	13	209.8	12.00	13	208.5	15.41	13	211.9	13.05	13	210.3	14.63	13			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Middleton School District**

Middleton Middle School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	6	213.8	12.53	32	214.8	14.73	32	211.6	15.24	32	215.8	14.21	32	213.1	17.22	32	216.4	13.98	32	212.3	12.34	32	212.7	16.77
7	221.4	15.15	31	223.0	18.39	31	220.7	17.86	31	219.1	15.44	31	220.0	18.38	31	225.2	17.45	31	220.8	20.54	31	219.4	17.29	31
8	224.6	15.74	38	226.3	16.91	38	224.1	22.98	38	227.3	17.61	38	222.2	20.99	38	224.2	17.66	38	222.2	16.73	38	225.7	15.88	38

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Middleton School District**

Middleton Middle School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	6			9			9			9			9			9			9			9		
7			4			4			4			4			4			4			4			4
8			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Middleton School District**

Middleton Middle School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	199.7	11.76	15	197.8	15.36	15	204.5	16.83	15	199.1	12.66	15	197.7	11.11	15	200.7	15.42	15	198.7	14.77	15	196.3	18.50	15
7	211.5	20.32	11	214.2	23.56	11	213.9	23.46	11	211.7	25.85	11	207.7	19.00	11	216.5	20.22	11	211.6	23.74	11	202.5	25.84	11
8	213.0	17.49	27	215.1	21.39	27	210.5	21.31	27	215.9	18.95	27	212.1	18.92	27	213.4	19.07	27	210.9	19.97	27	213.0	17.01	27

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Middleton School District**

Mill Creek Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	178.4	11.27	18	175.6	14.63	18	169.3	13.26	18	174.1	16.22	18	179.9	16.88	18	177.8	14.70	18	187.4	20.58	18	184.9	12.33	18
3	194.6	12.31	11	200.2	13.04	11	183.5	14.21	11	190.5	17.45	11	196.1	16.53	11	192.0	15.32	11	198.7	13.22	11	197.3	16.72	11
4	202.6	8.38	20	199.0	12.99	20	197.0	13.07	20	198.9	8.48	20	202.0	12.71	20	203.8	12.37	20	212.1	16.97	20	207.1	12.36	20
5	207.6	8.45	21	205.3	14.79	21	206.7	11.29	21	209.9	11.22	21	210.0	10.43	21	210.5	13.67	21	205.9	13.99	21	207.1	9.72	21

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Middleton School District**

Mill Creek Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			4			4			4			4			4			4			4			4
3			2			2			2			2			2			2			2			2
4			2			2			2			2			2			2			2			2
5			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Middleton School District**

Mill Creek Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
3			1			1			1			1			1			1			1	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Middleton School District**

Mill Creek Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			5			5			5			5			5			5			5			5
3			5			5			5			5			5			5			5			5
4			6			6			6			6			6			6			6			6
5			6			6			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Middleton School District**

Purple Sage Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	169.3	10.72	14	168.0	14.43	14	163.9	11.18	14	162.1	14.70	14	167.0	15.88	14	169.0	12.05	14	175.4	22.57	14	176.3	15.38	14
3	190.8	9.87	13	199.2	15.66	13	183.2	11.83	13	185.6	16.87	13	190.9	18.17	13	190.2	10.18	13	192.8	9.15	13	194.2	12.04	13
4			9			9			9			9			9			9			9			9
5	210.7	12.52	10	206.6	15.33	10	210.1	15.44	10	214.4	17.32	10	207.3	15.09	10	214.5	19.81	10	210.7	15.59	10	212.2	14.41	10

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Middleton School District**

Purple Sage Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3			1			1			1			1			1			1			1			1
4			5			5			5			5			5			5			5			5
5			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Middleton School District**

Purple Sage Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			5			5			5			5			5			5			5			5
3			5			5			5			5			5			5			5			5
4			4			4			4			4			4			4			4			4
5			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Midvale District #433**

Midvale School District

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			4			4			4			4			4			4			4		
3			4			4			4			4			4			4			4			4
4			1			1			1			1			1			1			1			1
5			3			3			3			3			3			3			3			3
6			3			3			3			3			3			3			3			3
7			6			6			6			6			6			6			6			6
8			4			4			4			4			4			4			4			4
9			8			8			8			8			8			8			8			8

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Minidoka County School District #331**

Acequia Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	175.6	7.19	32	172.3	13.16	32	170.7	12.69	32	168.9	13.53	32	177.6	11.81	32	179.4	12.38	32	179.4	12.85	32	178.7	15.01	32
3	188.2	6.65	23	188.2	11.18	23	180.7	12.05	23	183.6	10.46	23	192.1	12.62	23	193.5	10.31	23	194.4	12.96	23	185.5	11.42	23
4	201.1	11.57	33	200.9	14.85	33	200.7	16.80	33	196.6	21.27	33	200.4	14.11	33	200.7	19.90	33	202.2	13.73	33	203.6	12.38	33
5	201.3	13.88	29	200.3	18.12	29	199.8	15.91	29	199.7	20.95	29	202.3	15.90	29	204.6	16.44	29	203.3	15.78	29	197.8	15.87	29

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Minidoka County School District #331**

Acequia Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	174.3	6.55	19	173.8	11.33	19	168.9	12.81	19	166.8	13.48	19	176.7	12.07	19	177.2	12.19	19	176.9	14.53	19	178.1	12.19	19
3	186.8	5.97	15	185.4	9.12	15	180.7	9.22	15	182.1	10.37	15	189.1	12.20	15	193.7	11.24	15	192.4	12.45	15	184.5	13.18	15
4	196.9	9.35	14	197.3	13.78	14	200.5	16.89	14	191.2	19.03	14	196.6	8.38	14	199.8	14.07	14	196.7	12.10	14	195.9	7.69	14
5	195.8	12.95	18	193.1	16.46	18	193.8	15.32	18	192.7	22.17	18	197.3	16.97	18	201.4	14.88	18	199.3	14.53	18	191.8	13.51	18

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Minidoka County School District #331**

Acequia Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			9			9			9			9			9			9			9			9
3			5			5			5			5			5			5			5			5
4			4			4			4			4			4			4			4			4
5	196.6	16.17	11	191.7	20.31	11	195.0	17.68	11	194.4	28.12	11	201.6	16.97	11	203.6	17.86	11	199.8	18.49	11	189.7	15.09	11

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Minidoka County School District #331**

Acequia Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3			1			1			1			1			1			1			1			1
4			3			3			3			3			3			3			3			3
5			6			6			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Minidoka County School District #331**

Acequia Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	177.7	7.43	46	175.4	12.97	46	170.8	12.70	46	171.7	13.11	46	180.2	12.64	46	180.5	11.84	46	184.1	14.58	46	180.5	14.68	46
3	190.7	8.25	35	191.7	12.46	35	183.1	11.12	35	187.8	14.03	35	192.8	11.45	35	194.7	11.37	35	194.5	12.76	35	190.4	13.00	35
4	203.0	10.76	50	201.2	13.32	50	202.6	15.43	50	199.0	19.21	50	202.8	13.59	50	203.9	17.97	50	204.0	12.97	50	205.4	12.35	50
5	205.8	15.33	49	205.3	18.78	49	202.3	17.26	49	205.1	20.40	49	206.8	19.10	49	207.1	16.70	49	209.3	16.68	49	203.9	17.60	49

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Minidoka County School District #331**

Big Valley Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	173.4	10.47	34	171.6	15.15	34	168.6	12.74	34	169.3	13.77	34	171.2	15.03	34	175.4	12.50	34	181.5	22.84	34	175.2	13.03	34
3	188.5	8.66	88	190.1	11.40	88	178.2	15.56	88	185.1	12.97	88	186.9	10.64	88	191.1	11.56	88	195.0	12.82	88	190.5	12.47	88
4	196.2	11.01	94	196.6	14.31	94	191.9	15.92	94	194.4	15.23	94	195.9	14.35	94	198.8	15.23	94	197.0	14.04	94	197.2	12.92	94
5	205.5	9.80	72	203.0	11.69	72	204.6	13.43	72	208.2	15.87	72	205.1	12.97	72	207.3	12.73	72	205.7	13.12	72	204.9	13.95	72

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Minidoka County School District #331**

Big Valley Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2			9			9			9			9			9			9			9			9			9
3	186.6	8.96	32	188.4	10.19	32	176.1	17.27	32	183.2	11.71	32	185.6	11.32	32	189.8	13.17	32	192.8	11.48	32	188.5	14.00	32			
4	192.4	11.91	39	193.6	16.29	39	187.1	17.32	39	190.1	16.74	39	191.6	13.48	39	195.0	14.62	39	194.1	13.07	39	193.5	13.09	39			
5	202.8	7.28	17	198.4	10.04	17	205.6	13.01	17	204.4	13.90	17	205.8	9.22	17	204.5	12.81	17	203.8	10.84	17	199.8	12.03	17			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Minidoka County School District #331**

Big Valley Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3	186.9	9.78	12	190.5	10.59	12	172.8	21.72	12	184.3	10.25	12	185.8	11.45	12	189.1	12.67	12	193.9	14.74	12	186.8	10.73	12
4	195.0	12.56	11	197.4	14.66	11	188.8	17.76	11	191.8	13.45	11	199.5	16.05	11	197.1	14.56	11	194.0	12.76	11	196.7	14.60	11
5			6			6			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Minidoka County School District #331**

Big Valley Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3			8			8			8			8			8			8			8			8
4	189.8	13.26	17	184.8	16.81	17	182.5	20.07	17	187.2	19.85	17	194.0	15.52	17	191.3	16.41	17	192.5	15.35	17	192.5	14.59	17
5			9			9			9			9			9			9			9			9

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Minidoka County School District #331**

Big Valley Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	173.8	10.33	37	171.8	14.90	37	168.8	12.45	37	169.5	13.89	37	172.4	15.38	37	176.0	12.26	37	181.6	21.89	37	175.3	12.97	37
3	189.8	8.87	111	191.2	11.45	111	180.2	15.13	111	187.0	13.88	111	188.8	11.01	111	192.2	12.75	111	195.7	12.74	111	191.7	12.27	111
4	198.0	11.39	122	197.3	14.11	122	193.9	15.83	122	196.5	15.40	122	197.9	14.93	122	201.0	15.56	122	199.0	14.04	122	199.2	13.67	122
5	207.6	10.18	107	204.5	11.29	107	206.1	13.74	107	209.7	16.00	107	206.9	13.34	107	210.2	13.52	107	208.2	13.25	107	207.8	14.37	107

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Minidoka County School District #331**

East Minico

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	208.9	14.29	140	208.5	18.27	140	211.3	16.65	140	209.5	18.20	140	206.7	18.62	140	210.1	16.10	140	207.3	15.37	140	208.3	17.04	140
7	215.7	14.37	115	217.0	17.54	115	219.4	16.61	115	215.2	16.21	115	211.5	16.92	115	214.4	15.30	115	216.0	16.57	115	216.0	19.05	115
8	226.1	14.72	88	228.9	18.00	88	228.8	18.77	88	228.2	16.86	88	223.6	17.30	88	224.8	16.68	88	223.8	14.89	88	224.1	20.11	88

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Minidoka County School District #331**

East Minico

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	204.9	12.99	50	201.7	16.51	50	208.3	14.28	50	205.7	17.72	50	204.5	18.86	50	205.7	16.55	50	204.6	14.90	50	203.8	15.37	50
7	208.4	13.99	27	207.4	17.40	27	214.4	16.19	27	208.1	15.08	27	204.7	16.16	27	206.9	15.35	27	210.6	15.18	27	206.9	17.38	27
8	219.7	13.13	29	222.0	17.47	29	220.2	16.91	29	221.4	13.81	29	216.6	17.83	29	219.1	14.73	29	218.9	14.30	29	217.9	19.85	29

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Minidoka County School District #331**

East Minico

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	206.0	11.18	23	202.1	15.69	23	207.5	12.78	23	204.6	15.41	23	209.4	14.99	23	207.2	11.90	23	205.3	14.68	23	205.6	13.39	23
7	211.3	13.26	18	210.5	17.73	18	219.6	15.64	18	212.5	16.00	18	206.4	17.21	18	205.8	11.76	18	212.4	13.70	18	211.0	20.40	18
8			8			8			8			8			8			8			8			8

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Minidoka County School District #331**

East Minico

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
6	188.4	18.10	20	186.8	24.29	20	189.3	20.05	20	185.1	22.08	20	186.2	21.16	20	188.9	22.25	20	191.0	17.04	20	188.5	18.63	20			
7	201.2	19.25	13	203.0	25.64	13	204.2	20.64	13	197.5	22.89	13	198.8	21.23	13	202.3	16.86	13	201.4	22.10	13	201.4	19.32	13			
8			7			7			7			7			7			7			7			7			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Minidoka County School District #331**

East Minico

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																										
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics								
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
6	212.5	14.79	199	212.5	18.27	199	213.7	16.84	199	213.6	18.28	199	211.0	19.38	199	213.3	15.93	199	210.8	15.72	199	212.5	18.30	199						

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Minidoka County School District #331**

Heyburn Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	172.7	11.31	44	173.3	13.74	44	166.4	17.00	44	166.6	15.95	44	173.9	13.45	44	172.3	13.97	44	177.9	19.70	44	174.7	16.84	44			
3	188.9	10.19	38	190.1	13.70	38	179.9	14.32	38	187.7	14.98	38	190.1	14.69	38	189.0	13.10	38	193.6	14.45	38	189.7	14.27	38			
4	195.5	10.97	49	195.1	12.32	49	191.2	14.98	49	195.1	14.66	49	192.9	14.91	49	198.3	14.91	49	195.9	12.28	49	199.2	15.15	49			
5	202.2	12.84	61	198.1	16.89	61	202.1	13.88	61	204.1	19.91	61	200.1	13.20	61	205.9	15.58	61	206.1	14.93	61	199.4	13.88	61			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Minidoka County School District #331**

Heyburn Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			6			6			6			6			6			6			6			6
3	188.3	7.10	11	192.9	13.31	11	180.3	15.16	11	186.6	10.88	11	187.0	10.61	11	190.8	9.71	11	194.2	9.68	11	185.7	14.89	11
4	192.9	11.10	14	191.2	12.93	14	187.5	13.02	14	190.9	15.98	14	192.5	14.28	14	199.9	14.87	14	192.5	13.74	14	196.4	18.40	14
5	199.2	11.24	10	196.4	15.54	10	199.1	8.69	10	198.5	17.23	10	197.6	8.17	10	209.2	15.46	10	201.1	16.29	10	194.2	10.61	10

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Minidoka County School District #331**

Heyburn Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			4			4			4			4			4			4			4			4
3			4			4			4			4			4			4			4			4
4			5			5			5			5			5			5			5			5
5			8			8			8			8			8			8			8			8

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Minidoka County School District #331**

Heyburn Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2	167.8	12.90	13	177.1	16.85	13	155.1	18.93	13	160.4	16.63	13	169.2	14.32	13	165.2	16.35	13	172.8	18.79	13	167.5	17.84
3			8			8			8			8			8			8			8			8
4	185.8	15.23	14	185.2	15.18	14	182.4	21.54	14	185.6	18.03	14	182.6	18.50	14	187.9	18.85	14	189.3	17.20	14	187.4	17.74	14
5	193.2	17.69	13	189.8	23.85	13	191.8	16.69	13	191.8	28.91	13	191.4	15.62	13	197.8	23.93	13	198.2	16.43	13	189.8	16.28	13

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Minidoka County School District #331**

Heyburn Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	174.7	11.69	61	174.8	13.64	61	167.8	16.14	61	170.5	17.05	61	175.9	14.50	61	173.3	16.18	61	180.4	20.16	61	177.5	16.36	61
3	190.4	9.75	51	192.6	13.88	51	180.5	13.63	51	189.2	13.48	51	191.7	14.36	51	190.8	12.66	51	194.5	13.31	51	191.5	13.47	51
4	197.4	11.65	69	196.6	13.16	69	193.5	16.69	69	197.0	14.90	69	195.6	15.42	69	200.1	14.48	69	197.7	13.66	69	201.3	15.20	69
5	203.9	12.77	77	199.2	16.12	77	203.6	13.85	77	205.4	19.19	77	203.2	14.09	77	207.8	15.83	77	207.8	14.81	77	200.7	14.24	77

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Minidoka County School District #331**

Idaho Youth Ranch

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	7			2		2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Minidoka County School District #331**

MCOG

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
8			4			4			4			4			4			4			4			4
9			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Minidoka County School District #331**

MCOB

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
	9			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Minidoka County School District #331**

MCOB

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
8			2			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Minidoka County School District #331**

Minico High

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9	222.7	17.67	168	226.1	19.87	168	225.6	20.19	168	220.8	19.65	168	219.3	19.72	168	224.1	19.94	168	221.4	20.23	168	221.6	21.10	168

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Minidoka County School District #331**

Minico High

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9	211.2	15.78	48	215.1	19.42	48	213.6	18.49	48	208.6	18.86	48	207.5	16.04	48	211.9	18.65	48	210.7	19.81	48	210.4	18.20	48

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Minidoka County School District #331**

Minico High

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9	210.0	17.44	21	214.1	18.52	21	212.8	20.57	21	205.3	17.34	21	210.0	18.09	21	209.0	18.35	21	207.9	23.15	21	207.7	20.75	21

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Minidoka County School District #331**

Minico High

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9	208.0	15.21	23	210.0	19.39	23	211.7	20.03	23	207.3	18.87	23	204.1	19.02	23	207.8	14.82	23	207.4	15.77	23	207.1	16.84	23

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Minidoka County School District #331**

Minidoka Memorial Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	174.3	8.35	57	172.5	12.78	57	167.6	10.17	57	171.2	14.15	57	173.9	11.16	57	172.9	12.99	57	184.0	16.92	57	176.4	12.14	57

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Minidoka County School District #331**

Minidoka Memorial Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	171.0	8.86	21	172.7	11.59	21	163.6	8.91	21	166.0	12.75	21	170.6	10.72	21	168.7	14.23	21	179.7	19.97	21	174.2	12.49	21			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Minidoka County School District #331**

Minidoka Memorial Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
	2			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Minidoka County School District #331**

Minidoka Memorial Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2			6			6			6			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Minidoka County School District #331**

Minidoka Memorial Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	175.5	8.43	80	174.1	11.81	80	168.8	10.55	80	172.4	15.18	80	174.8	12.55	80	174.5	13.74	80	185.5	16.12	80	178.0	12.44	80			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Minidoka County School District #331**

Paul Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	174.9	6.96	52	174.3	11.44	52	165.8	13.44	52	170.5	14.56	52	173.8	12.50	52	172.7	12.76	52	184.6	14.69	52	181.6	13.14	52
3	192.4	9.11	49	194.1	11.56	49	185.7	14.62	49	188.3	14.16	49	192.2	14.29	49	192.9	14.54	49	196.7	9.72	49	196.0	14.70	49
4	201.7	10.03	45	200.6	11.41	45	201.5	12.55	45	199.2	17.39	45	201.4	13.29	45	207.2	11.86	45	200.7	13.68	45	202.4	14.28	45
5	209.1	10.79	49	208.7	13.89	49	206.4	13.80	49	209.3	16.86	49	208.6	15.18	49	212.0	13.71	49	211.2	13.44	49	207.1	13.93	49

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Minidoka County School District #331**

Paul Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			6			6			6			6			6			6			6			6
3	188.2	4.21	10	190.3	7.67	10	184.8	11.81	10	179.8	14.84	10	185.5	20.50	10	189.2	12.73	10	196.3	12.66	10	189.7	10.39	10
4			3			3			3			3			3			3			3			3
5			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Minidoka County School District #331**

Paul Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	174.6	6.28	11	175.0	10.85	11	165.4	10.02	11	174.0	10.81	11	176.5	16.27	11	172.7	16.56	11	179.9	14.38	11	176.8	7.36	11
3			8			8			8			8			8			8			8			8
4			8			8			8			8			8			8			8			8
5	204.7	10.33	10	203.4	9.25	10	202.3	12.77	10	209.5	15.92	10	204.9	17.18	10	209.6	13.79	10	207.1	12.08	10	199.4	12.36	10

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Minidoka County School District #331**

Paul Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			8			8			8			8			8			8			8			8
3			3			3			3			3			3			3			3			3
4			7			7			7			7			7			7			7			7
5			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Minidoka County School District #331**

Paul Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			7			7			7			7			7			7			7			7
3			2			2			2			2			2			2			2			2
4			2			2			2			2			2			2			2			2
5	201.4	7.30	23	202.5	9.83	23	200.3	13.21	23	199.8	16.11	23	199.0	12.05	23	203.5	10.95	23	201.3	12.34	23	201.8	10.66	23

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Minidoka County School District #331**

West Minico

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	210.9	12.73	84	210.9	14.55	84	214.3	15.04	84	209.6	16.88	84	208.2	16.30	84	213.6	15.90	84	209.9	16.38	84	209.1	14.93	84
7	220.6	15.26	76	223.1	17.03	76	223.1	18.24	76	220.1	18.58	76	218.7	18.46	76	219.5	16.89	76	220.4	18.58	76	217.9	17.54	76
8	220.4	11.90	97	221.7	17.15	97	224.0	14.41	97	219.9	15.06	97	217.8	15.95	97	220.4	15.76	97	219.5	14.10	97	219.4	15.00	97

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Minidoka County School District #331**

West Minico

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6			7			7			7			7			7			7			7			7
7	216.2	13.48	15	219.7	18.89	15	221.3	14.99	15	217.3	14.83	15	208.7	14.71	15	213.8	12.73	15	214.8	19.79	15	214.9	14.37	15
8	215.2	10.81	17	215.2	15.53	17	222.6	13.08	17	213.4	19.18	17	210.8	15.17	17	214.1	15.04	17	213.9	14.65	17	214.9	12.46	17

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Minidoka County School District #331**

West Minico

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6			7			7			7			7			7			7			7			7
7	218.1	11.52	15	223.2	17.18	15	221.0	13.39	15	219.1	12.06	15	213.1	13.50	15	214.3	13.79	15	218.1	17.67	15	216.5	14.27	15
8	210.2	10.39	10	209.9	16.26	10	218.9	13.08	10	206.1	6.03	10	207.6	15.71	10	208.1	13.76	10	211.8	15.53	10	208.2	13.10	10

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Minidoka County School District #331**

West Minico

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	202.6	12.32	16	202.7	14.55	16	202.8	16.89	16	196.9	18.11	16	200.8	15.24	16	204.4	15.97	16	204.0	14.90	16	204.3	13.24	16
7	207.7	14.67	15	210.0	15.29	15	209.1	18.17	15	206.6	22.57	15	207.8	13.02	15	207.5	14.04	15	203.9	16.10	15	208.1	18.52	15
8	214.2	13.32	18	212.6	20.16	18	214.4	16.29	18	215.2	15.45	18	214.5	15.22	18	215.3	13.24	18	213.1	14.25	18	213.8	13.20	18

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Minidoka County School District #331**

West Minico

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	208.7	11.47	70	207.7	13.20	70	211.4	13.98	70	208.0	14.66	70	205.1	16.64	70	211.6	14.03	70	208.4	15.34	70	208.1	14.80	70			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Moscow School District #281**

AB McDonald Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	178.0	7.62	10	176.5	9.43	10	173.9	13.87	10	177.3	12.53	10	174.0	8.43	10	179.5	16.81	10	185.5	12.05	10	178.5	17.91	10
3	194.2	10.77	11	196.4	7.63	11	181.1	17.38	11	195.3	16.32	11	191.7	15.55	11	197.6	16.24	11	197.4	9.41	11	196.0	14.01	11
4			6			6			6			6			6			6			6			6
5			6			6			6			6			6			6			6			6
6			6			6			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Moscow School District #281**

AB McDonald Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			6			6			6			6			6			6			6			6
3			7			7			7			7			7			7			7			7
4			5			5			5			5			5			5			5			5
5			6			6			6			6			6			6			6			6
6			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Moscow School District #281**

J Russell Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
4	200.6	12.16	22	196.4	11.10	22	196.1	15.74	22	204.0	20.76	22	200.4	15.44	22	203.2	13.79	22	200.8	11.84	22	204.0	17.81	22			
5	213.8	8.55	20	210.8	9.37	20	210.9	12.18	20	215.3	14.33	20	213.2	10.90	20	219.5	10.90	20	213.8	16.90	20	214.1	13.11	20			
6	215.4	12.37	20	213.7	16.22	20	213.8	15.57	20	215.9	13.24	20	212.4	14.33	20	218.5	14.51	20	216.4	18.53	20	219.7	18.71	20			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Moscow School District #281**

J Russell Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
4			2			2			2			2			2			2			2	
5			2			2			2			2			2			2			2	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Moscow School District #281**

J Russell Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
4	196.2	11.38	10	199.0	12.59	10	196.9	15.25	10	203.0	15.22	10	193.4	12.85	10	195.2	13.43	10	190.4	10.48	10	192.0	20.82	10			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Moscow School District #281**

Lena Whitmore Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			8			8			8			8			8			8			8		
3			8			8			8			8			8			8			8			8
4	208.9	9.61	13	203.5	9.61	13	203.1	17.48	13	207.5	12.86	13	213.0	11.39	13	209.7	12.83	13	215.8	11.91	13	209.5	12.22	13
5	214.9	16.33	10	214.0	16.71	10	209.6	20.39	10	215.1	22.88	10	212.8	14.24	10	217.6	13.28	10	218.7	19.64	10	216.6	17.78	10
6	221.4	9.44	14	219.1	13.47	14	219.6	15.99	14	220.9	10.20	14	222.8	12.36	14	220.7	19.57	14	222.2	13.46	14	225.4	15.67	14

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Moscow School District #281**

Lena Whitmore Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			2			2			2			2			2			2			2			2
3			7			7			7			7			7			7			7			7
4			8			8			8			8			8			8			8			8
5			3			3			3			3			3			3			3			3
6			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Moscow School District #281**

Lena Whitmore Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			4			4			4			4			4			4			4			4
3			9			9			9			9			9			9			9			9
4			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Moscow School District #281**

Moscow Charter School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			7			7			7			7			7			7			7			7
3			2			2			2			2			2			2			2			2
4			4			4			4			4			4			4			4			4
5			5			5			5			5			5			5			5			5
6			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Moscow School District #281**

Moscow Charter School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
4			2			2			2			2			2			2			2	
6			1			1			1			1			1			1			1	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Moscow School District #281**

Moscow Charter School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			3			3			3			3			3			3			3			3
4			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Moscow School District #281**

Moscow Junior High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7	223.3	17.89	39	222.3	19.46	39	223.1	20.12	39	222.9	20.22	39	222.4	22.06	39	224.2	20.21	39	225.9	18.87	39	223.1	20.76	39
8	230.9	16.82	29	230.3	17.16	29	229.1	24.88	29	230.9	17.77	29	231.4	20.22	29	230.3	17.09	29	232.8	19.34	29	233.4	18.89	29
9	233.7	15.74	25	233.0	21.07	25	234.6	20.49	25	232.8	18.95	25	232.6	17.91	25	237.0	16.52	25	233.7	15.00	25	232.6	17.42	25

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Moscow School District #281**

Moscow Junior High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
7			1			1			1			1			1			1			1	
8			3			3			3			3			3			3			3	
9			2			2			2			2			2			2			2	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Moscow School District #281**

Moscow Junior High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7	211.6	12.31	16	209.9	13.40	16	210.4	14.35	16	210.8	19.14	16	207.9	10.45	16	213.7	15.97	16	215.8	18.07	16	211.8	16.48	16
8	221.5	18.93	17	222.7	20.68	17	219.2	27.18	17	223.5	23.28	17	223.2	19.85	17	222.2	19.97	17	222.3	17.01	17	218.9	19.76	17
9	219.2	14.88	22	219.3	17.57	22	214.4	18.28	22	219.0	18.31	22	217.1	17.64	22	221.2	16.68	22	220.6	15.06	22	222.7	17.29	22

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Moscow School District #281**

Renaissance Public Charter School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			2			2			2			2			2			2			2			2
4			3			3			3			3			3			3			3			3
5			3			3			3			3			3			3			3			3
6			3			3			3			3			3			3			3			3
8			5			5			5			5			5			5			5			5
9			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Moscow School District #281**

Renaissance Public Charter School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
4			1			1			1			1			1			1			1			1
5			1			1			1			1			1			1			1			1
8			4			4			4			4			4			4			4			4
9			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Moscow School District #281**

Renaissance Public Charter School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
2			1			1			1			1			1			1			1	
4			1			1			1			1			1			1			1	
5			1			1			1			1			1			1			1	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Moscow School District #281**

West Park Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	182.0	10.51	32	181.8	15.89	32	172.0	14.69	32	178.1	14.78	32	179.7	16.12	32	183.7	16.43	32	191.8	14.32	32	187.2	15.02	32			
3	200.7	7.15	12	204.3	13.45	12	193.1	13.64	12	199.8	9.87	12	202.2	8.35	12	204.2	10.27	12	201.2	8.09	12	202.7	13.91	12			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Moscow School District #281**

West Park Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2			4			4			4			4			4			4			4			4			4
3			4			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Moscow School District #281**

West Park Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics				
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
	2			2		2			2			2			2			2			2			2	
3			2		2			2			2			2			2			2			2		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Moscow School District #281**

West Park Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2	177.9	5.35	16	179.0	12.96	16	169.0	11.58	16	172.4	12.32	16	174.4	8.22	16	180.3	11.86	16	186.6	8.85	16	182.6	12.63
3			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Mountain Home School District**

Base Primary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			2			2			2			2			2			2			2			2
3	192.4	9.25	27	195.7	10.24	27	181.6	13.37	27	192.6	12.60	27	196.3	14.39	27	190.9	12.91	27	196.1	12.95	27	192.0	14.48	27

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Mountain Home School District**

Base Primary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Mountain Home School District**

Base Primary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			9			9			9			9			9			9			9			9
3			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Mountain Home School District**

EAST ELEMENTARY SCHOOL

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	176.3	9.32	33	173.0	16.69	33	169.6	14.17	33	173.5	14.30	33	177.8	9.99	33	179.2	14.39	33	179.5	15.99	33	178.9	13.83	33
3	188.8	8.44	32	185.5	12.71	32	180.9	13.64	32	186.4	13.03	32	189.1	12.69	32	188.1	11.58	32	197.4	11.29	32	194.2	14.23	32
4	200.4	12.95	28	196.0	13.79	28	193.8	18.33	28	200.4	17.94	28	202.3	13.30	28	203.8	14.36	28	203.9	13.03	28	202.4	14.89	28

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Mountain Home School District**

EAST ELEMENTARY SCHOOL

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			9			9			9			9			9			9			9			9
3			6			6			6			6			6			6			6			6
4			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Mountain Home School District**

EAST ELEMENTARY SCHOOL

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			2			2			2			2			2			2			2			2
3			1			1			1			1			1			1			1			1
4			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Mountain Home School District**

EAST ELEMENTARY SCHOOL

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2	174.6	8.02	11	171.7	15.71	11	164.4	13.75	11	168.3	15.65	11	175.9	12.22	11	175.1	7.76	11	184.8	14.19	11	178.7	9.62
3			9			9			9			9			9			9			9			9
4			9			9			9			9			9			9			9			9

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Mountain Home School District**

LIBERTY ELEMENTARY SCHOOL

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
4	204.2	9.72	34	205.4	11.42	34	199.8	15.79	34	202.9	13.90	34	203.8	12.05	34	210.3	16.38	34	204.9	12.97	34	202.4	12.00	34
5	205.5	9.80	22	204.0	13.15	22	202.5	14.15	22	209.7	18.00	22	203.5	14.17	22	208.7	10.82	22	206.4	11.55	22	205.3	12.33	22
6	212.2	12.38	26	214.9	16.73	26	211.5	13.86	26	215.5	15.13	26	206.7	14.92	26	213.3	16.33	26	209.3	12.48	26	213.1	20.62	26

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Mountain Home School District**

LIBERTY ELEMENTARY SCHOOL

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
4			1			1			1			1			1			1			1	
6			2			2			2			2			2			2			2	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Mountain Home School District**

LIBERTY ELEMENTARY SCHOOL

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
4			3			3			3			3			3			3			3			3
5			8			8			8			8			8			8			8			8
6			6			6			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Mountain Home School District**

Mountain Home Junior High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
8	224.9	15.34	114	228.2	19.34	114	224.2	19.33	114	226.1	17.36	114	221.0	19.40	114	224.6	17.66	114	223.9	19.39	114	225.6	17.06	114			
9	227.5	15.06	76	228.7	18.83	76	227.4	17.52	76	226.9	17.47	76	220.6	19.25	76	230.2	17.81	76	229.6	18.65	76	227.8	18.55	76			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Mountain Home School District**

Mountain Home Junior High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
8	219.1	13.53	34	221.0	17.35	34	220.1	18.31	34	220.4	16.91	34	211.1	14.96	34	223.3	17.25	34	217.1	16.22	34	220.3	16.71	34			
9	224.3	13.78	16	228.6	18.36	16	226.9	12.51	16	222.9	15.58	16	214.3	18.85	16	228.5	15.20	16	226.6	17.53	16	222.8	15.38	16			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Mountain Home School District**

Mountain Home Junior High School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
8	222.4	10.94	10	227.8	14.99	10	225.5	10.10	10	222.0	12.81	10	211.4	15.93	10	222.5	13.28	10	222.7	10.51	10	223.1	9.67	10			
9			7			7			7			7			7			7			7			7			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Mountain Home School District**

Mountain Home Junior High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
8	215.5	14.69	51	216.7	20.49	51	215.4	18.10	51	219.3	17.60	51	213.6	17.42	51	216.4	16.58	51	212.8	16.88	51	214.6	16.54	51			
9	217.2	14.28	46	219.3	19.20	46	216.4	16.44	46	216.9	17.52	46	211.3	18.14	46	220.1	19.36	46	215.3	15.88	46	220.3	17.07	46			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Mountain Home School District**

MOUNTAIN HOME SENIOR HIGH SCHOOL

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	238.5	11.44	11	239.6	11.82	11	235.5	14.14	11	238.8	11.83	11	235.9	9.87	11	237.5	17.97	11	243.5	17.64	11	238.5	13.37	11			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Mountain Home School District**

MOUNTAIN HOME SENIOR HIGH SCHOOL

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Mountain Home School District**

MOUNTAIN HOME SENIOR HIGH SCHOOL

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9			9			9			9			9			9			9			9			9

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Mountain Home School District**

NORTH ELEMENTARY SCHOOL

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	179.1	7.16	36	181.3	11.70	36	168.6	12.18	36	176.1	11.49	36	179.5	14.59	36	179.6	15.03	36	186.5	15.93	36	182.6	13.90	36
3	190.4	7.17	34	191.2	9.24	34	181.9	13.38	34	185.6	13.14	34	192.8	10.85	34	190.4	11.40	34	197.3	10.28	34	192.6	11.96	34
4	202.1	10.66	27	199.0	11.63	27	199.7	14.84	27	201.2	16.90	27	200.3	19.35	27	207.0	12.98	27	204.7	10.81	27	205.1	13.50	27

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Mountain Home School District**

NORTH ELEMENTARY SCHOOL

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	180.4	6.95	11	182.2	10.54	11	170.0	12.20	11	181.0	7.76	11	178.7	14.85	11	178.5	12.93	11	192.8	16.58	11	180.9	9.86	11
3	188.9	9.72	10	187.1	9.41	10	181.6	12.55	10	184.1	11.95	10	193.7	12.31	10	187.9	14.04	10	195.3	13.82	10	194.5	12.73	10
4	197.6	10.36	10	197.9	15.43	10	197.5	13.30	10	189.5	17.98	10	191.8	15.11	10	205.7	12.96	10	201.6	7.76	10	198.4	8.34	10

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Mountain Home School District**

NORTH ELEMENTARY SCHOOL

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3			2			2			2			2			2			2			2			2
4			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Mountain Home School District**

NORTH ELEMENTARY SCHOOL

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	183.5	5.09	11	190.1	10.22	11	170.2	11.97	11	181.4	14.58	11	184.3	15.70	11	180.0	10.35	11	190.2	8.35	11	186.4	11.47	11
3	190.1	8.85	16	193.8	14.71	16	183.8	14.68	16	184.5	15.65	16	190.3	10.76	16	193.2	13.79	16	194.4	12.06	16	190.3	14.51	16
4	204.2	8.32	13	203.8	9.31	13	207.5	12.21	13	203.9	11.59	13	196.5	11.00	13	209.6	14.62	13	202.8	12.84	13	205.2	18.65	13

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Mountain Home School District**

Tom W. Hacker Middle School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
5	202.6	9.86	117	198.9	12.68	117	202.4	13.37	117	206.3	16.73	117	202.0	11.57	117	204.5	12.40	117	201.8	12.97	117	202.2	15.30	117
6	211.3	13.32	123	208.5	15.48	123	209.7	14.70	123	212.2	17.11	123	209.6	14.76	123	212.9	15.48	123	212.2	16.82	123	215.3	18.72	123
7	220.3	15.17	129	220.7	17.81	129	221.6	18.02	129	219.9	17.64	129	219.6	19.19	129	219.6	16.08	129	217.9	16.01	129	223.1	21.02	129

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Mountain Home School District**

Tom W. Hacker Middle School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
5	197.3	8.28	32	193.7	14.87	32	200.4	9.34	32	199.7	17.79	32	197.5	8.97	32	198.1	12.59	32	196.0	12.15	32	195.4	14.94	32
6	206.1	8.41	28	202.4	14.09	28	207.7	9.21	28	203.7	10.37	28	203.9	10.96	28	208.6	12.31	28	209.4	16.17	28	209.6	13.23	28
7	214.2	13.51	25	215.2	17.33	25	219.3	15.15	25	213.6	14.65	25	212.2	18.00	25	215.0	16.09	25	209.8	18.89	25	214.1	19.25	25

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Mountain Home School District**

Tom W. Hacker Middle School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
5	198.7	10.53	15	195.3	15.84	15	202.5	11.09	15	201.6	24.74	15	198.9	9.69	15	199.0	11.08	15	197.1	16.46	15	195.5	18.80	15
6			9			9			9			9			9			9			9			9
7			9			9			9			9			9			9			9			9

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Mountain Home School District**

Tom W. Hacker Middle School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
5	197.6	11.57	63	195.0	15.16	63	196.9	15.67	63	200.4	18.01	63	197.8	14.47	63	198.7	13.94	63	197.7	13.18	63	196.5	17.66	63
6	204.5	13.52	50	201.7	17.24	50	204.7	15.54	50	203.7	19.28	50	202.8	16.04	50	206.5	15.65	50	205.2	14.70	50	207.7	18.26	50
7	207.4	10.59	56	206.6	14.22	56	207.3	15.04	56	209.0	14.24	56	207.8	13.97	56	206.6	12.63	56	206.7	12.73	56	208.0	12.82	56

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Mountain Home School District**

WEST ELEMENTARY SCHOOL

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	174.2	7.67	47	173.1	13.23	47	169.0	11.70	47	170.6	14.49	47	173.0	11.58	47	176.9	12.74	47	177.1	13.60	47	176.0	13.10	47
3	185.9	10.27	40	182.5	16.06	40	181.7	12.87	40	182.1	13.96	40	187.2	14.09	40	187.0	14.68	40	192.2	15.99	40	188.0	15.45	40
4	199.4	11.65	36	197.3	14.85	36	196.1	11.96	36	197.4	19.12	36	199.1	15.09	36	203.5	12.48	36	203.5	13.32	36	199.6	15.48	36

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Mountain Home School District**

WEST ELEMENTARY SCHOOL

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	173.3	7.79	24	173.7	14.55	24	170.7	12.16	24	167.0	15.63	24	171.4	12.63	24	176.8	14.52	24	178.0	12.50	24	171.8	11.66	24
3			9			9			9			9			9			9			9			9
4	197.7	5.76	12	196.5	7.06	12	195.4	11.20	12	191.1	13.19	12	198.9	9.45	12	201.3	9.40	12	202.5	6.72	12	198.2	11.27	12

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Mountain Home School District**

WEST ELEMENTARY SCHOOL

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	172.9	5.20	12	170.5	13.89	12	172.5	8.81	12	164.4	13.63	12	174.3	9.04	12	181.1	12.22	12	172.5	6.71	12	172.9	11.49	12
3			4			4			4			4			4			4			4			4
4			6			6			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Mountain Home School District**

WEST ELEMENTARY SCHOOL

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2			7			7			7			7			7			7			7			7			7
3	178.4	10.71	14	176.6	18.70	14	174.9	13.38	14	177.6	12.67	14	179.9	17.92	14	179.6	21.63	14	181.8	11.94	14	175.1	17.12	14			
4	190.0	11.86	12	190.0	18.50	12	189.8	13.15	12	184.9	15.18	12	187.2	17.49	12	196.0	11.86	12	194.2	16.99	12	190.5	14.01	12			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Mullan District**

Mullan Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			2			2			2			2			2			2			2			2
6			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Mullan District**

Mullan Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			2			2			2			2			2			2			2			2
4			1			1			1			1			1			1			1			1
6			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Mullan District**

Mullan Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			2			2			2			2			2			2			2			2
4			5			5			5			5			5			5			5			5
5			2			2			2			2			2			2			2			2
6			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Mullan District**

Mullan High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7			2			2			2			2			2			2			2			2
9			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Mullan District**

Mullan High School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7			1			1			1			1			1			1			1			1
8			2			2			2			2			2			2			2			2
9			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Murtaugh Joint District #418**

Murtaugh Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	177.1	13.44	13	177.4	14.65	13	168.1	12.29	13	172.2	17.37	13	176.4	15.61	13	177.5	20.06	13	183.2	22.91	13	183.8	21.83	13
3	185.3	11.35	12	187.0	13.32	12	182.7	16.18	12	181.7	11.35	12	186.2	14.70	12	186.4	12.85	12	186.9	12.83	12	182.4	21.72	12
4	196.0	10.34	10	195.6	13.68	10	194.0	13.27	10	192.2	15.58	10	200.8	10.48	10	203.1	15.36	10	195.3	16.12	10	192.5	12.05	10
5	198.5	12.97	13	194.8	15.33	13	202.2	13.89	13	198.5	16.50	13	199.4	13.94	13	201.5	16.59	13	194.9	15.25	13	198.2	25.17	13

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Murtaugh Joint District #418**

Murtaugh Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3			5			5			5			5			5			5			5			5
4			3			3			3			3			3			3			3			3
5			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Murtaugh Joint District #418**

Murtaugh Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			6			6			6			6			6			6			6			6
3			6			6			6			6			6			6			6			6
4			6			6			6			6			6			6			6			6
5			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Murtaugh Joint District #418**

Murtaugh Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
2			2			2			2			2			2			2			2	
3			1			1			1			1			1			1			1	
4			1			1			1			1			1			1			1	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Murtaugh Joint District #418**

Murtaugh Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			4			4			4			4			4			4			4			4
3			5			5			5			5			5			5			5			5
4			2			2			2			2			2			2			2			2
5			8			8			8			8			8			8			8			8

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Murtaugh Joint District #418**

Murtaugh High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
				Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	227.5	14.65	17	227.1	16.01	17	229.9	21.63	17	229.7	17.79	17	225.2	15.93	17	228.7	15.77	17	221.6	16.14	17	228.6	16.97	17			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Murtaugh Joint District #418**

Murtaugh High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9			2			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Murtaugh Joint District #418**

Murtaugh High School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9			3			3			3			3			3			3			3		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Murtaugh Joint District #418**

Murtaugh High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9			3			3			3			3			3			3			3		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Murtaugh Joint District #418**

Murtaugh Middle School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
6	205.8	13.12	18	207.1	15.26	18	201.7	12.28	18	209.8	20.46	18	202.6	13.18	18	206.3	16.00	18	205.8	14.67	18	206.1	23.76	18			
7	224.2	9.48	10	235.8	11.75	10	219.2	11.06	10	218.2	11.17	10	224.0	17.63	10	219.6	12.97	10	222.8	15.43	10	230.3	7.82	10			
8	217.4	21.09	18	218.8	25.69	18	215.8	22.34	18	216.8	26.76	18	214.4	23.92	18	222.3	20.35	18	213.5	22.94	18	215.2	23.07	18			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Murtaugh Joint District #418**

Murtaugh Middle School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6			6			6			6			6			6			6			6			6
7			1			1			1			1			1			1			1			1
8			6			6			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Murtaugh Joint District #418**

Murtaugh Middle School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	197.7	8.45	10	199.4	8.40	10	197.7	11.50	10	201.0	20.07	10	196.8	10.53	10	197.2	13.93	10	197.8	12.34	10	191.9	11.29	10
7			4			4			4			4			4			4			4			4
8			8			8			8			8			8			8			8			8

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Murtaugh Joint District #418**

Murtaugh Middle School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	6			4			4			4			4			4			4			4		
8			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Centennial Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	179.4	10.83	41	180.2	15.40	41	173.9	13.29	41	175.0	16.82	41	179.4	14.30	41	182.6	16.11	41	183.4	15.33	41	180.3	13.33	41			
3	187.6	10.70	29	186.4	15.03	29	181.5	14.22	29	186.1	15.47	29	186.6	13.53	29	191.4	15.75	29	190.5	12.52	29	190.3	14.59	29			
4	196.0	11.95	31	193.9	12.09	31	190.3	18.12	31	194.9	14.51	31	196.2	16.08	31	196.7	14.02	31	202.2	15.70	31	196.7	15.28	31			
5	207.1	12.15	35	206.3	15.54	35	207.7	15.24	35	206.7	16.75	35	207.6	12.92	35	208.3	14.98	35	209.2	15.64	35	204.3	10.25	35			
6	216.1	11.88	14	209.9	9.29	14	218.4	18.21	14	216.6	12.09	14	216.1	19.94	14	216.8	22.23	14	214.9	15.33	14	220.0	14.60	14			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Centennial Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	176.7	7.84	20	175.4	18.20	20	171.3	9.98	20	176.2	11.75	20	176.8	14.40	20	177.6	13.54	20	181.5	12.42	20	175.6	13.58	20			
3	191.2	14.42	13	188.4	14.96	13	188.2	16.99	13	189.5	18.45	13	188.8	15.19	13	197.0	14.26	13	192.8	15.50	13	193.7	19.88	13			
4	192.6	9.75	17	187.4	13.70	17	187.9	12.70	17	188.5	15.26	17	194.9	12.91	17	194.7	14.48	17	201.9	11.59	17	191.2	11.67	17			
5	205.6	11.77	13	205.6	14.21	13	206.6	11.89	13	206.1	16.10	13	203.3	14.57	13	206.7	17.09	13	204.3	13.04	13	205.6	14.50	13			
6	204.6	11.70	12	202.2	8.97	12	202.6	16.40	12	204.8	15.52	12	201.7	10.43	12	207.0	24.13	12	203.3	15.84	12	208.3	12.41	12			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Centennial Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3			2			2			2			2			2			2			2			2
4			4			4			4			4			4			4			4			4
5			3			3			3			3			3			3			3			3
6			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Centennial Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2	176.8	9.53	15	176.9	16.47	15	170.4	11.57	15	172.7	10.95	15	182.6	15.02	15	177.5	14.62	15	181.5	16.81	15	175.8	13.16
3			6			6			6			6			6			6			6			6
4			7			7			7			7			7			7			7			7
5	196.9	15.38	13	192.2	19.97	13	196.5	15.68	13	194.2	19.35	13	198.5	14.85	13	199.5	19.60	13	201.5	17.75	13	196.1	16.65	13
6			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Centennial Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	170.7	9.29	19	168.9	15.10	19	169.6	15.90	19	167.8	16.88	19	171.9	12.52	19	173.1	15.36	19	171.5	17.26	19	165.7	15.90	19			
3	183.2	9.38	13	182.1	13.91	13	178.8	11.11	13	180.1	14.03	13	181.2	14.92	13	185.8	9.59	13	188.8	11.47	13	184.7	16.13	13			
4	192.1	11.74	16	192.9	13.34	16	187.3	14.04	16	186.0	21.80	16	192.1	14.64	16	193.4	16.38	16	198.5	12.88	16	191.4	14.87	16			
5	201.1	12.09	23	199.1	13.57	23	199.0	14.43	23	201.5	16.40	23	203.0	16.84	23	202.6	16.33	23	202.5	12.36	23	199.7	14.03	23			
6			1			1			1			1			1			1			1			1			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Central Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	178.2	9.92	39	177.0	13.06	39	171.5	14.34	39	176.6	13.33	39	182.1	13.87	39	181.8	12.99	39	179.5	16.43	39	178.1	18.12	39			
3	191.3	11.12	39	189.4	15.32	39	186.9	16.52	39	186.8	16.46	39	192.0	12.51	39	193.1	15.32	39	197.9	13.60	39	191.0	13.97	39			
4	197.2	10.80	35	194.7	14.37	35	192.1	16.54	35	195.8	13.24	35	199.9	14.40	35	196.3	15.42	35	206.6	16.49	35	195.9	13.47	35			
5	204.1	10.62	48	202.2	13.82	48	202.4	16.08	48	205.6	15.38	48	203.3	13.74	48	206.0	16.04	48	207.6	13.89	48	202.0	10.56	48			
6	202.3	12.71	16	202.1	16.05	16	204.3	14.95	16	192.8	17.59	16	200.8	15.02	16	207.7	14.60	16	206.1	13.09	16	201.2	15.65	16			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Central Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			2		2			2			2			2			2			2			2
3			1		1			1			1			1			1			1			1	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Central Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			1			1			1			1			1			1			1		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Central Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	3			1		1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Central Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2			1			1			1			1			1			1			1			1			1
5			1			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

East Valley Middle School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
6	210.4	12.18	84	209.7	15.65	84	208.7	14.90	84	211.2	15.00	84	209.1	15.12	84	209.9	14.31	84	211.6	16.75	84	212.8	15.90	84			
7	219.3	13.34	139	219.2	15.40	139	218.8	18.17	139	219.5	16.45	139	216.1	16.66	139	218.9	15.97	139	221.2	14.68	139	220.9	16.79	139			
8	220.7	14.43	147	220.1	17.35	147	220.7	17.36	147	221.3	17.70	147	217.5	16.51	147	220.4	17.23	147	221.4	16.22	147	223.8	18.22	147			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

East Valley Middle School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
6	202.4	10.29	25	204.9	13.48	25	200.8	13.96	25	203.0	13.18	25	200.9	14.03	25	203.4	11.05	25	202.0	17.87	25	201.6	11.62	25			
7	209.3	13.22	50	208.3	15.50	50	208.4	14.84	50	210.4	16.63	50	207.7	16.33	50	210.2	14.40	50	210.3	18.81	50	210.1	17.39	50			
8	216.9	14.86	51	217.7	17.80	51	216.1	15.84	51	216.1	17.35	51	212.2	16.44	51	218.6	17.95	51	217.7	16.88	51	222.0	21.02	51			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

East Valley Middle School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	201.7	12.52	10	201.0	14.80	10	202.3	16.89	10	203.3	15.36	10	197.9	15.79	10	204.5	13.01	10	203.4	17.66	10	202.1	10.58	10
7	212.3	16.24	18	210.2	21.33	18	212.8	15.98	18	213.9	18.24	18	210.6	18.51	18	212.4	17.69	18	211.9	20.27	18	214.4	19.19	18
8	216.8	14.57	19	216.2	18.01	19	219.2	13.93	19	217.1	18.68	19	212.6	17.91	19	217.6	14.70	19	216.0	16.23	19	221.8	22.39	19

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

East Valley Middle School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	204.9	12.38	22	201.3	15.46	22	204.0	13.80	22	207.4	17.53	22	203.4	14.68	22	201.7	13.02	22	208.2	19.65	22	208.6	20.43	22
7	207.6	14.67	31	208.1	14.77	31	205.5	18.11	31	208.1	17.86	31	204.4	17.70	31	207.3	16.46	31	208.4	17.74	31	209.8	19.81	31
8	204.6	13.98	24	204.1	19.43	24	204.8	16.33	24	204.8	15.96	24	203.4	15.78	24	203.9	18.97	24	203.3	16.79	24	206.3	18.44	24

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

East Valley Middle School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
6	204.8	8.69	28	203.6	11.48	28	202.5	11.96	28	206.3	12.98	28	205.0	15.72	28	205.5	10.61	28	204.5	14.69	28	207.6	11.43	28			
7	213.9	11.57	44	214.0	15.03	44	210.8	14.26	44	213.6	14.24	44	211.8	14.33	44	213.1	16.25	44	216.9	14.14	44	215.8	13.20	44			
8	214.1	14.24	50	214.3	17.51	50	214.4	16.44	50	215.1	18.10	50	211.4	15.22	50	213.9	17.97	50	214.0	14.55	50	218.2	19.33	50			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Franklin Roosevelt

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	178.0	7.77	23	178.4	13.29	23	172.7	12.85	23	173.7	10.49	23	179.0	17.08	23	181.6	10.97	23	181.3	13.09	23	178.0	12.49	23			
3	190.0	8.81	27	189.9	14.75	27	185.4	14.97	27	187.7	13.16	27	189.7	11.42	27	190.4	13.28	27	194.1	11.47	27	190.1	11.22	27			
4	197.4	8.76	28	195.5	11.46	28	190.8	12.30	28	196.5	11.70	28	199.5	13.28	28	198.6	12.31	28	205.9	13.81	28	195.7	10.10	28			
5	205.7	11.56	34	203.1	14.52	34	208.2	16.41	34	205.7	15.64	34	204.0	16.95	34	208.5	11.49	34	208.4	13.96	34	201.9	15.56	34			
6	215.7	11.79	18	215.0	13.08	18	217.3	17.30	18	217.9	16.61	18	211.9	13.85	18	216.4	15.59	18	217.4	14.24	18	216.3	15.34	18			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Franklin Roosevelt

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	172.1	12.18	13	176.3	17.43	13	168.5	15.75	13	172.8	12.71	13	170.8	17.36	13	170.5	19.87	13	173.3	15.97	13	168.7	15.93	13			
3			6			6			6			6			6			6			6			6			
4	191.1	7.91	19	189.3	9.40	19	184.7	12.39	19	189.2	10.73	19	193.9	14.61	19	193.9	12.44	19	198.3	13.00	19	188.8	10.87	19			
5	200.6	11.55	17	198.7	16.66	17	203.1	14.47	17	196.9	13.99	17	192.2	17.69	17	209.1	13.55	17	203.9	12.76	17	199.5	11.88	17			
6			9			9			9			9			9			9			9			9			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Franklin Roosevelt

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3			3			3			3			3			3			3			3			3
4			8			8			8			8			8			8			8			8
5			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Franklin Roosevelt

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			3			3			3			3			3			3			3		
3	186.4	7.59	14	182.1	13.80	14	176.5	15.04	14	183.7	11.66	14	188.9	15.39	14	188.0	11.22	14	195.7	10.77	14	189.8	10.49	14
4			8			8			8			8			8			8			8			8
5	199.3	11.64	16	198.5	14.71	16	198.4	12.01	16	199.7	16.43	16	195.1	16.93	16	199.9	11.06	16	203.8	13.47	16	199.3	11.97	16
6			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Franklin Roosevelt

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	171.8	10.66	35	174.3	17.40	35	169.7	14.69	35	165.3	12.76	35	170.9	15.91	35	169.5	17.15	35	174.0	12.61	35	174.5	15.07	35			
3	187.0	8.21	38	186.7	13.27	38	178.7	16.24	38	186.2	12.78	38	186.2	11.32	38	187.2	11.74	38	193.2	10.43	38	187.6	12.74	38			
4	195.5	7.78	49	192.5	9.86	49	188.9	13.91	49	194.8	12.42	49	195.1	11.50	49	197.6	12.35	49	201.2	11.47	49	197.0	11.01	49			
5	201.1	10.18	30	197.7	13.97	30	201.9	12.71	30	199.8	14.43	30	199.6	16.41	30	205.6	12.23	30	202.9	10.82	30	199.2	15.08	30			
6	215.1	11.90	15	217.3	14.28	15	217.2	12.54	15	218.5	14.09	15	213.4	16.85	15	211.1	13.77	15	213.1	13.51	15	216.3	16.07	15			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Greenhurst Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	178.8	13.17	31	183.1	15.86	31	170.1	18.19	31	175.2	14.63	31	181.7	12.61	31	178.3	16.37	31	181.5	19.45	31	180.0	15.82	31
3	195.0	12.61	18	198.9	13.19	18	184.9	16.12	18	189.7	19.52	18	198.7	12.75	18	199.5	19.55	18	195.9	13.73	18	195.9	13.53	18
4	199.1	14.57	30	192.4	15.09	30	192.4	17.13	30	197.0	19.07	30	197.9	18.04	30	204.8	17.90	30	207.0	17.04	30	202.0	16.01	30
5	206.4	9.21	30	203.8	12.06	30	209.5	15.05	30	205.9	12.67	30	204.5	10.93	30	208.9	12.52	30	208.1	13.43	30	204.7	13.30	30
6	210.4	15.76	22	210.6	22.86	22	212.7	19.78	22	212.2	20.96	22	207.1	13.53	22	207.0	17.06	22	211.4	16.20	22	211.8	18.55	22

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Greenhurst Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			6			6			6			6			6			6			6			6
3			4			4			4			4			4			4			4			4
4	195.2	12.72	10	188.8	15.65	10	191.4	16.22	10	188.2	17.72	10	192.2	16.41	10	206.0	19.45	10	207.4	19.81	10	193.2	14.20	10
5			8			8			8			8			8			8			8			8
6			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Greenhurst Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			2			2			2			2			2			2			2			2
3			1			1			1			1			1			1			1			1
4			2			2			2			2			2			2			2			2
5			1			1			1			1			1			1			1			1
6			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Greenhurst Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			4			4			4			4			4			4			4			4
3			5			5			5			5			5			5			5			5
4			6			6			6			6			6			6			6			6
5			7			7			7			7			7			7			7			7
6			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Greenhurst Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving		Measurement		Concepts of Algebra, Functions and Mathematical Models		Concepts and Principles of Geometry		Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			2			2			2			2			2			2
4			4			4			4			4			4			4
6			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Iowa Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	177.5	11.03	44	179.3	16.07	44	170.7	14.57	44	171.2	16.52	44	179.3	13.32	44	178.5	15.58	44	185.6	19.13	44	176.8	15.41	44			
3	188.4	11.03	27	187.6	11.74	27	178.7	13.80	27	187.2	13.88	27	186.1	16.13	27	195.2	15.35	27	198.2	13.56	27	186.7	15.86	27			
4	196.7	11.54	48	193.8	12.93	48	191.1	16.71	48	194.8	13.82	48	197.0	15.78	48	200.2	11.77	48	203.4	16.57	48	196.3	13.64	48			
5	207.1	9.48	30	202.9	11.76	30	208.0	11.53	30	210.7	16.42	30	202.6	12.76	30	209.8	10.99	30	212.2	12.91	30	204.3	12.18	30			
6	215.6	16.12	22	214.3	18.50	22	213.3	19.54	22	217.8	17.60	22	217.4	16.52	22	214.2	15.98	22	218.3	16.12	22	214.2	22.25	22			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Iowa Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	175.0	8.10	12	182.8	18.17	12	172.2	13.26	12	172.7	11.08	12	171.9	6.96	12	169.4	12.92	12	178.3	12.33	12	177.4	10.66	12			
3	188.2	10.92	12	186.5	8.25	12	182.1	14.08	12	183.7	11.64	12	187.2	12.97	12	196.3	19.53	12	195.2	12.48	12	187.4	19.61	12			
4	191.1	9.71	20	189.6	12.97	20	186.2	14.88	20	188.7	10.42	20	188.6	13.81	20	197.0	14.21	20	196.8	15.17	20	187.9	13.56	20			
5			9			9			9			9			9			9			9			9			
6			9			9			9			9			9			9			9			9			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Iowa Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving		Measurement		Concepts of Algebra, Functions and Mathematical Models		Concepts and Principles of Geometry		Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
	2			4		4		4		4		4		4		4		4	
3			2		2		2		2		2		2		2		2		2
4			5		5		5		5		5		5		5		5		5
5			2		2		2		2		2		2		2		2		2
6			3		3		3		3		3		3		3		3		3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Iowa Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2			6			6			6			6			6			6			6			6			6
3			6			6			6			6			6			6			6			6			6
4	194.9	8.64	11	196.0	12.59	11	190.6	14.21	11	193.7	13.05	11	194.4	9.95	11	196.5	7.16	11	198.6	12.21	11	193.7	16.57	11			
5	203.8	10.78	17	198.4	13.78	17	204.4	17.96	17	205.7	13.38	17	203.1	14.15	17	204.5	10.16	17	207.7	12.23	17	203.8	14.07	17			
6			1			1			1			1			1			1			1			1			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Iowa Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	171.1	11.03	25	170.6	13.90	25	167.1	13.53	25	165.8	14.75	25	173.4	12.80	25	172.1	19.58	25	179.3	15.38	25	166.5	15.40	25
3	182.3	8.87	20	180.6	13.48	20	172.7	15.58	20	176.5	9.41	20	178.9	13.32	20	188.6	12.73	20	192.3	16.91	20	184.6	16.70	20
4	193.2	10.46	26	192.3	11.18	26	188.2	15.58	26	193.1	14.59	26	189.2	12.94	26	195.4	15.82	26	201.0	15.47	26	191.3	15.28	26
5	202.2	9.03	15	197.2	11.49	15	202.1	17.40	15	206.2	12.26	15	195.5	14.24	15	206.3	8.42	15	205.2	12.14	15	202.5	12.99	15
6			8			8			8			8			8			8			8			8

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Lincoln Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	177.3	8.99	21	178.6	14.33	21	171.4	14.80	21	177.5	11.30	21	178.4	9.28	21	177.1	17.00	21	184.2	13.83	21	172.9	15.03	21			
3	185.9	10.71	24	184.3	17.25	24	178.0	12.69	24	181.5	20.21	24	187.1	11.92	24	188.1	15.45	24	187.5	12.82	24	190.3	13.10	24			
4	194.3	10.68	36	193.0	14.68	36	190.9	11.75	36	191.7	15.23	36	193.2	13.71	36	195.2	14.17	36	202.0	15.61	36	194.2	11.33	36			
5	200.5	10.21	23	199.2	11.60	23	200.7	12.21	23	201.9	16.51	23	200.6	13.11	23	197.7	11.20	23	203.0	16.44	23	200.5	16.17	23			
6	211.0	13.11	10	205.6	16.82	10	210.7	15.73	10	210.5	16.87	10	211.9	13.35	10	213.2	16.10	10	215.3	17.28	10	211.4	15.36	10			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Lincoln Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			8			8			8			8			8			8			8			8
3	180.5	7.08	11	180.5	12.18	11	175.3	9.93	11	174.0	14.09	11	180.6	12.40	11	185.2	7.76	11	183.0	13.72	11	181.0	10.16	11
4			9			9			9			9			9			9			9			9
5			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Lincoln Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3			3			3			3			3			3			3			3			3
4			1			1			1			1			1			1			1			1
5			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Lincoln Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			4			4			4			4			4			4			4			4
3			3			3			3			3			3			3			3			3
4			9			9			9			9			9			9			9			9
5			5			5			5			5			5			5			5			5
6			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Lincoln Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	173.9	9.29	13	176.2	17.66	13	168.8	14.78	13	176.1	12.78	13	177.4	11.28	13	173.6	15.23	13	175.4	13.99	13	168.5	16.68	13			
3	182.5	10.42	11	180.3	14.60	11	170.9	15.55	11	182.5	12.15	11	183.9	13.28	11	181.8	17.97	11	186.6	11.57	11	185.2	15.10	11			
4	190.4	8.17	13	187.8	10.85	13	191.7	9.06	13	180.7	15.69	13	187.6	11.75	13	193.7	12.03	13	199.2	16.22	13	191.8	10.98	13			
5	199.8	9.74	14	195.8	12.09	14	202.1	9.01	14	198.6	16.39	14	198.1	17.25	14	198.8	11.37	14	207.3	15.73	14	197.9	19.88	14			
6			5			5			5			5			5			5			5			5			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Nampa Charter School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			4			4			4			4			4			4			4			4
3			9			9			9			9			9			9			9			9
4			9			9			9			9			9			9			9			9
5			7			7			7			7			7			7			7			7
6	238.3	6.09	10	237.3	8.10	10	243.9	10.51	10	236.9	10.05	10	240.2	7.54	10	229.0	11.03	10	237.4	11.99	10	242.3	12.09	10
7			6			6			6			6			6			6			6			6
8			8			8			8			8			8			8			8			8
9			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Nampa Charter School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			1			1			1			1			1			1			1			1
4			2			2			2			2			2			2			2			2
5			1			1			1			1			1			1			1			1
7			1			1			1			1			1			1			1			1
8			1			1			1			1			1			1			1			1
9			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Nampa High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9	222.3	17.42	229	220.9	19.58	229	221.4	20.67	229	222.3	19.61	229	220.2	21.04	229	222.7	18.62	229	222.9	19.36	229	225.5	21.23	229

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Nampa High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																										
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics								
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	214.9	13.13	74	214.1	14.97	74	214.7	17.77	74	215.4	15.79	74	212.8	17.74	74	215.3	15.47	74	215.1	16.18	74	215.6	16.34	74						

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Nampa High School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	213.5	12.16	28	211.5	15.64	28	213.8	18.13	28	214.3	15.50	28	210.4	15.78	28	216.1	13.55	28	211.3	13.60	28	215.4	15.75	28			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Nampa High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9	209.6	19.37	43	210.0	24.74	43	206.1	21.04	43	208.4	22.10	43	208.2	23.30	43	208.8	17.53	43	212.4	23.87	43	213.0	22.83	43

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Nampa High School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
				Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	213.4	10.80	76	212.9	13.28	76	212.0	15.76	76	213.3	14.90	76	210.9	15.01	76	214.7	13.32	76	214.8	15.73	76	214.3	16.83	76			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Nampa TVNCH

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
4			1			1			1			1			1			1			1			1
5			1			1			1			1			1			1			1			1
7			4			4			4			4			4			4			4			4
8			2			2			2			2			2			2			2			2
9			6			6			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Nampa TVNCH

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
5			1			1			1			1			1			1			1			1
6			1			1			1			1			1			1			1			1
7			4			4			4			4			4			4			4			4
8			2			2			2			2			2			2			2			2
9			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Nampa TVNCH

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
4			1			1			1			1			1			1			1			1
7			1			1			1			1			1			1			1			1
8			2			2			2			2			2			2			2			2
9			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Owyhee

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	178.8	11.53	35	180.3	14.52	35	167.5	14.34	35	175.5	16.93	35	181.5	13.71	35	179.6	14.90	35	185.9	19.05	35	179.4	15.61	35			
3	192.0	11.37	42	192.8	16.83	42	187.5	13.49	42	189.6	16.58	42	193.2	12.45	42	194.2	12.77	42	195.6	13.04	42	191.2	16.91	42			
4	199.7	10.04	34	196.3	14.47	34	194.8	13.94	34	197.8	13.76	34	202.2	14.28	34	200.2	15.20	34	205.2	12.39	34	200.1	13.14	34			
5	206.5	12.80	36	204.1	13.74	36	207.0	13.44	36	207.6	15.89	36	204.3	15.55	36	209.9	16.97	36	208.1	15.98	36	204.8	17.96	36			
6	214.0	10.67	19	211.6	16.48	19	213.6	11.00	19	211.1	14.20	19	209.9	11.28	19	217.4	12.04	19	218.4	14.66	19	216.1	14.95	19			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Owyhee

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2			9			9			9			9			9			9			9			9			9
3	192.2	8.39	15	192.7	9.55	15	187.3	10.57	15	189.8	12.01	15	191.5	8.93	15	194.9	12.84	15	196.3	7.68	15	193.9	15.74	15			
4	194.3	7.53	12	193.7	10.70	12	188.3	12.48	12	192.5	11.87	12	194.4	12.96	12	199.1	11.07	12	199.6	10.69	12	191.7	8.22	12			
5			9			9			9			9			9			9			9			9			9
6			4			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Owyhee

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			3			3			3			3			3			3			3			3
4			2			2			2			2			2			2			2			2
5			2			2			2			2			2			2			2			2
6			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Owyhee

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			7			7			7			7			7			7			7			7
3			8			8			8			8			8			8			8			8
4			7			7			7			7			7			7			7			7
5	199.1	10.88	12	198.8	16.59	12	200.3	14.14	12	198.0	12.63	12	201.8	12.49	12	197.3	13.00	12	198.9	14.06	12	199.0	16.67	12
6			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Parkridge Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	178.5	9.12	53	178.5	14.64	53	169.3	13.13	53	176.7	11.99	53	179.3	11.88	53	180.8	16.30	53	186.1	16.98	53	178.8	13.23	53
3	192.3	10.11	49	194.2	14.70	49	187.8	13.15	49	190.6	14.27	49	191.9	14.03	49	197.1	13.91	49	191.7	10.91	49	192.3	13.07	49
4	200.5	8.21	60	196.4	14.15	60	198.6	12.14	60	197.1	13.97	60	201.4	12.42	60	204.8	10.84	60	206.0	11.19	60	199.6	11.27	60
5	209.7	14.29	30	210.4	17.93	30	208.4	15.19	30	208.3	18.19	30	205.1	15.37	30	211.3	16.99	30	215.7	17.36	30	207.8	16.40	30
6	215.0	12.31	13	213.8	13.30	13	218.9	11.72	13	214.3	11.60	13	212.0	15.89	13	212.8	19.95	13	214.6	17.55	13	218.2	14.92	13

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Parkridge Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	181.1	10.97	17	178.7	11.15	17	170.4	9.43	17	177.5	16.03	17	184.6	16.59	17	183.6	17.62	17	189.5	19.22	17	185.1	16.35	17			
3	190.7	11.57	19	191.3	15.98	19	187.8	14.23	19	184.8	15.76	19	191.0	16.03	19	196.8	14.16	19	190.7	12.92	19	190.4	14.23	19			
4	197.3	6.84	24	193.3	13.18	24	196.3	10.13	24	191.8	11.54	24	196.4	12.57	24	204.2	10.02	24	202.1	11.03	24	197.2	10.37	24			
5	200.4	12.25	11	202.8	17.67	11	200.8	11.44	11	197.6	12.93	11	195.3	16.51	11	201.0	11.09	11	205.8	16.10	11	197.2	16.31	11			
6			3			3			3			3			3			3			3			3			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Parkridge Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	178.5	5.07	11	178.7	9.34	11	169.2	9.97	11	176.3	15.94	11	179.6	11.76	11	178.2	12.10	11	189.1	12.33	11	178.9	11.19	11
3			7			7			7			7			7			7			7			7
4			9			9			9			9			9			9			9			9
5			5			5			5			5			5			5			5			5
6			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Parkridge Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	173.0	10.26	18	175.2	13.44	18	159.1	20.32	18	170.0	12.71	18	176.4	11.51	18	172.2	14.08	18	179.3	13.18	18	172.2	14.49	18
3			6			6			6			6			6			6			6			6
4			7			7			7			7			7			7			7			7
5	198.4	12.61	11	195.2	15.03	11	198.2	19.58	11	197.3	15.88	11	195.3	10.79	11	199.2	11.18	11	204.9	15.43	11	197.6	19.34	11
6			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Parkridge Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	172.3	9.32	18	173.8	11.20	18	168.1	15.19	18	169.7	14.06	18	170.3	11.00	18	169.8	14.35	18	179.7	17.02	18	172.8	10.21	18
3	188.4	9.07	22	191.6	11.58	22	184.6	13.16	22	182.2	15.18	22	187.7	12.42	22	193.0	13.14	22	189.3	10.51	22	188.5	11.23	22
4	198.0	8.19	21	195.8	10.28	21	193.3	13.48	21	192.1	11.47	21	197.9	14.12	21	208.3	11.34	21	202.6	10.87	21	197.1	12.69	21
5	203.9	8.01	16	200.8	11.53	16	202.4	10.82	16	202.3	12.40	16	203.4	11.17	16	205.3	11.08	16	209.5	9.83	16	203.6	10.20	16
6			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Payette TVNCH

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
5			1			1			1			1			1			1			1			1
6			1			1			1			1			1			1			1			1
7			3			3			3			3			3			3			3			3
8			1			1			1			1			1			1			1			1
9			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Payette TVNCH

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
5			1			1			1			1			1			1			1			1
6			1			1			1			1			1			1			1			1
7			3			3			3			3			3			3			3			3
8			1			1			1			1			1			1			1			1
9			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Ronald Reagan Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	177.7	9.95	28	177.4	17.13	28	170.5	14.77	28	171.3	16.52	28	178.5	14.96	28	178.6	13.78	28	188.4	15.13	28	178.3	16.00	28			
3	189.1	9.50	39	189.6	11.80	39	181.7	17.47	39	186.6	14.42	39	185.1	10.75	39	190.9	15.58	39	197.8	12.41	39	191.8	10.74	39			
4	195.8	13.43	37	195.0	13.18	37	189.2	16.82	37	195.7	15.35	37	194.8	17.38	37	196.6	18.06	37	203.8	16.47	37	195.5	17.14	37			
5	207.4	15.47	40	205.8	18.42	40	205.7	16.45	40	207.4	18.93	40	207.0	17.99	40	206.6	17.26	40	211.1	18.08	40	207.7	19.03	40			
6	206.5	14.66	19	206.3	17.80	19	206.3	20.30	19	208.5	16.27	19	203.6	14.59	19	209.1	16.39	19	207.1	13.51	19	203.7	21.28	19			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Ronald Reagan Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2	173.8	6.40	11	172.0	15.65	11	167.3	9.23	11	170.8	11.26	11	176.8	12.60	11	173.8	8.32	11	184.0	15.08	11	173.5	9.60
3			9			9			9			9			9			9			9			9
4	191.4	14.84	11	188.7	13.46	11	184.6	17.03	11	192.1	16.95	11	188.2	18.10	11	197.7	20.43	11	196.5	17.73	11	190.7	17.41	11
5			4			4			4			4			4			4			4			4
6			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Ronald Reagan Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			4			4			4			4			4			4			4			4
4			5			5			5			5			5			5			5			5
5			2			2			2			2			2			2			2			2
6			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Ronald Reagan Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	172.5	13.63	12	164.7	21.78	12	159.3	15.34	12	171.2	22.89	12	174.4	16.74	12	170.3	18.50	12	182.3	16.09	12	177.8	10.87	12			
3	178.5	13.07	15	179.5	18.65	15	165.9	18.83	15	178.3	17.75	15	177.8	11.79	15	176.7	19.42	15	188.7	14.66	15	180.1	13.86	15			
4	182.9	14.87	12	182.2	15.98	12	176.3	16.95	12	178.4	13.63	12	183.7	19.50	12	184.5	17.81	12	190.2	19.08	12	183.1	16.38	12			
5	195.9	14.57	19	196.1	18.49	19	193.3	13.67	19	196.3	21.65	19	195.1	16.53	19	196.7	18.54	19	198.7	13.89	19	194.3	16.70	19			
6	201.9	13.80	10	201.6	17.62	10	200.8	19.31	10	202.5	13.71	10	200.3	9.87	10	206.0	17.80	10	204.2	17.14	10	197.8	21.16	10			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Ronald Reagan Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	173.0	8.54	34	173.1	15.55	34	167.6	11.11	34	167.8	14.44	34	175.0	14.36	34	173.9	14.01	34	178.1	14.15	34	172.9	12.67	34			
3	187.5	9.25	29	187.5	11.70	29	179.6	14.44	29	185.1	14.55	29	188.2	14.82	29	186.9	14.66	29	193.7	12.55	29	192.6	11.59	29			
4	193.1	11.69	32	194.2	13.93	32	187.1	15.33	32	192.1	14.78	32	193.0	13.84	32	193.4	15.30	32	198.4	13.24	32	192.5	15.88	32			
5	201.7	11.94	20	202.7	17.79	20	201.7	14.35	20	200.7	15.68	20	200.7	15.26	20	198.3	16.45	20	205.2	15.51	20	200.8	13.63	20			
6			8			8			8			8			8			8			8			8			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Sherman Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2	173.6	10.33	47	176.7	18.03	47	166.6	13.65	47	166.9	17.25	47	176.8	15.33	47	171.8	12.62	47	178.1	16.47	47	176.6	14.49
3	187.9	13.54	38	185.8	12.84	38	181.1	18.05	38	183.1	15.32	38	192.7	20.21	38	189.6	17.49	38	191.1	17.52	38	189.9	14.16	38
4	199.6	10.75	38	199.5	11.93	38	194.9	14.27	38	195.2	12.91	38	200.7	15.74	38	199.5	17.60	38	207.3	16.10	38	201.0	12.91	38
5	200.3	13.27	41	195.0	18.89	41	200.9	18.44	41	203.6	18.18	41	198.9	13.11	41	201.9	14.66	41	203.2	15.67	41	199.7	16.62	41
6	200.1	12.30	17	201.8	12.20	17	200.2	14.36	17	194.6	16.95	17	196.4	15.94	17	197.6	12.96	17	206.7	19.63	17	201.4	18.23	17

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Sherman Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	171.4	8.82	17	175.6	15.17	17	163.3	11.78	17	171.8	10.64	17	174.9	11.24	17	167.4	17.18	17	173.6	14.62	17	170.2	12.30	17			
3	184.7	14.09	21	183.8	15.40	21	181.0	15.48	21	179.9	15.74	21	185.5	20.85	21	185.1	16.87	21	191.7	19.65	21	186.0	16.80	21			
4	190.3	8.54	16	191.9	11.13	16	182.8	15.43	16	185.2	9.57	16	188.3	13.10	16	191.7	10.10	16	199.1	19.65	16	193.4	9.86	16			
5	196.8	12.75	21	192.5	15.49	21	201.0	21.74	21	198.6	20.32	21	196.2	13.35	21	196.5	12.66	21	198.5	14.11	21	196.2	16.50	21			
6	200.7	11.07	10	202.4	12.87	10	202.7	8.21	10	194.0	19.69	10	197.1	14.57	10	200.6	12.37	10	206.7	15.46	10	199.1	12.57	10			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Sherman Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			6			6			6			6			6			6			6			6
3			9			9			9			9			9			9			9			9
4			9			9			9			9			9			9			9			9
5			8			8			8			8			8			8			8			8
6			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Sherman Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	3			1			1			1			1			1			1			1		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Sherman Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	165.1	7.62	30	164.2	14.50	30	162.4	11.99	30	158.7	12.79	30	169.2	13.98	30	161.7	13.74	30	167.0	14.79	30	166.4	12.52	30			
3	177.4	10.06	26	177.0	10.62	26	171.4	14.98	26	172.8	10.25	26	179.8	15.01	26	179.6	15.32	26	181.8	16.70	26	178.5	11.10	26			
4	193.3	8.11	18	193.8	10.46	18	185.9	16.35	18	190.6	11.45	18	193.1	10.87	18	195.3	13.75	18	201.2	14.39	18	193.7	8.98	18			
5	201.4	10.33	23	199.3	13.62	23	203.0	14.94	23	201.6	17.37	23	198.9	10.96	23	201.7	11.53	23	204.8	10.95	23	201.8	13.54	23			
6			1			1			1			1			1			1			1			1			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Skyview High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	229.6	15.57	174	228.8	16.12	174	229.8	20.93	174	229.3	17.84	174	228.8	19.78	174	229.3	18.43	174	227.9	16.87	174	233.6	17.88	174			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Skyview High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	219.9	15.61	38	220.0	18.11	38	218.7	19.55	38	220.1	16.33	38	218.2	16.41	38	219.4	15.73	38	219.4	18.70	38	223.9	20.44	38			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Skyview High School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9	219.3	18.46	13	221.1	20.24	13	217.6	22.39	13	219.3	20.16	13	217.4	20.34	13	224.0	18.87	13	217.3	20.19	13	218.8	24.66

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Skyview High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	213.1	13.88	38	212.3	17.02	38	210.8	17.47	38	213.7	18.17	38	211.1	15.62	38	213.2	15.63	38	215.6	13.43	38	215.4	17.93	38			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Skyview High School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	220.0	11.99	32	220.9	14.01	32	219.8	16.09	32	222.7	13.86	32	217.7	16.39	32	219.0	12.68	32	216.4	13.32	32	222.6	18.42	32			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Snake River Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	174.7	10.30	52	176.1	14.79	52	170.1	13.16	52	171.1	14.32	52	173.2	13.53	52	176.8	15.51	52	179.3	16.89	52	174.0	14.01	52			
3	184.5	10.87	66	183.4	14.16	66	180.0	17.46	66	182.3	15.10	66	182.6	11.93	66	188.1	14.31	66	189.6	13.67	66	184.4	15.95	66			
4	195.6	10.21	43	194.6	12.10	43	190.4	15.05	43	191.0	14.29	43	195.8	13.42	43	197.9	13.00	43	201.9	13.33	43	196.9	12.46	43			
5	206.2	13.09	52	204.8	16.96	52	206.6	16.69	52	204.9	15.80	52	204.1	12.43	52	209.7	17.09	52	208.7	16.49	52	204.3	14.73	52			
6	205.2	17.61	18	206.3	16.93	18	204.4	18.65	18	205.3	23.26	18	201.7	19.41	18	202.0	18.02	18	206.9	17.78	18	208.9	22.57	18			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Snake River Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	171.3	8.17	30	172.2	13.22	30	170.8	14.23	30	165.5	11.73	30	171.4	15.71	30	172.2	13.28	30	174.1	14.39	30	169.8	13.48	30			
3	180.9	9.48	37	179.2	13.43	37	177.6	17.33	37	178.6	12.62	37	179.4	11.25	37	185.2	13.99	37	186.9	12.33	37	178.5	12.86	37			
4	194.6	11.42	24	192.0	13.86	24	194.0	11.33	24	190.1	17.27	24	194.5	13.11	24	198.4	14.19	24	199.0	13.30	24	194.5	13.36	24			
5	203.3	12.28	31	201.1	16.81	31	204.1	15.73	31	201.5	13.68	31	202.1	12.17	31	207.0	16.72	31	203.4	16.28	31	204.6	13.40	31			
6	201.5	12.88	11	203.3	15.33	11	200.9	15.70	11	201.9	17.38	11	198.6	13.64	11	196.6	11.17	11	205.6	12.56	11	203.3	15.92	11			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Snake River Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	171.2	7.22	16	174.4	13.76	16	173.6	13.82	16	165.6	11.79	16	171.6	16.49	16	173.2	16.61	16	169.9	14.87	16	168.8	14.89	16			
3	181.0	11.36	15	179.4	12.81	15	178.9	16.89	15	177.3	12.51	15	176.3	15.75	15	187.1	11.28	15	190.5	13.19	15	177.0	16.72	15			
4	196.2	11.85	13	191.9	13.11	13	198.2	12.69	13	194.3	16.25	13	197.7	11.13	13	200.2	14.48	13	197.3	14.01	13	194.3	15.12	13			
5	203.0	13.31	15	200.5	18.05	15	200.9	20.15	15	200.8	12.67	15	203.6	11.08	15	207.5	15.22	15	204.9	18.44	15	204.9	13.43	15			
6			4			4			4			4			4			4			4			4			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Snake River Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			4			4			4			4			4			4			4		
3	178.3	7.96	10	172.5	9.64	10	172.8	14.73	10	178.8	11.12	10	180.3	9.35	10	177.8	15.24	10	182.2	8.98	10	184.3	11.28	10
4			8			8			8			8			8			8			8			8
5			9			9			9			9			9			9			9			9
6			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Snake River Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2	169.9	9.02	17	168.0	15.26	17	164.8	13.63	17	169.5	12.53	17	173.1	12.22	17	173.1	16.92	17	173.7	13.86	17	167.9	8.50
3	182.5	10.16	30	180.3	12.98	30	177.7	18.07	30	179.1	14.26	30	180.9	10.68	30	186.5	15.50	30	187.5	12.99	30	183.6	13.67	30
4	188.2	7.72	12	190.2	13.06	12	181.3	13.47	12	180.6	13.90	12	185.6	10.54	12	193.4	8.37	12	197.5	11.26	12	187.8	9.37	12
5			7			7			7			7			7			7			7			7
6			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

South Middle School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	6	215.5	14.50	70	214.0	16.53	70	213.8	17.88	70	218.3	19.39	70	212.3	18.11	70	216.5	15.75	70	216.1	18.23	70	217.4	18.47
7	216.3	15.73	144	214.7	19.33	144	215.3	19.02	144	215.2	19.95	144	213.5	17.32	144	216.8	18.39	144	219.7	17.23	144	218.0	19.49	144
8	219.7	17.48	118	218.9	19.63	118	217.2	21.96	118	219.2	20.67	118	217.9	19.06	118	218.2	20.89	118	222.2	16.87	118	224.3	21.02	118

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

South Middle School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
6	205.2	15.43	26	203.6	17.72	26	204.4	16.75	26	202.7	18.42	26	202.0	23.85	26	208.7	18.18	26	206.3	17.16	26	207.4	18.10	26			
7	210.5	17.44	54	206.5	21.37	54	209.1	20.56	54	209.2	22.90	54	209.2	18.66	54	211.6	19.17	54	214.7	19.86	54	211.6	20.41	54			
8	218.4	19.72	45	216.9	20.77	45	216.3	22.63	45	218.0	23.16	45	215.9	19.62	45	218.1	23.43	45	220.4	20.39	45	223.6	23.11	45			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

South Middle School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6			5			5			5			5			5			5			5			5
7	213.4	15.16	17	211.9	16.37	17	215.2	20.90	17	209.9	17.44	17	208.2	16.06	17	217.8	18.59	17	214.7	16.95	17	212.3	19.57	17
8	208.9	16.05	15	206.7	15.81	15	207.9	17.29	15	210.6	18.38	15	207.1	18.46	15	205.4	20.57	15	212.7	18.72	15	211.7	24.79	15

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

South Middle School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	200.9	15.28	16	198.4	16.52	16	198.3	17.50	16	199.6	20.86	16	197.8	16.15	16	202.7	19.15	16	204.8	17.24	16	203.4	20.91	16
7	198.9	14.60	42	197.3	19.42	42	197.6	16.69	42	195.3	20.51	42	199.0	16.75	42	199.1	16.55	42	203.0	18.20	42	199.0	15.80	42
8	200.0	16.05	21	198.9	17.73	21	196.1	17.80	21	200.4	18.54	21	203.5	18.39	21	198.6	19.99	21	202.8	18.21	21	200.7	17.64	21

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

South Middle School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	209.2	11.03	11	211.1	14.38	11	210.9	11.73	11	207.7	14.55	11	204.8	16.30	11	207.6	13.60	11	211.0	18.62	11	211.4	15.14	11
7	210.5	12.44	38	207.4	16.45	38	209.7	17.95	38	210.6	12.88	38	209.5	17.37	38	209.4	15.33	38	215.1	15.69	38	211.4	13.43	38
8	208.7	8.85	27	207.7	13.52	27	208.4	14.22	27	208.4	13.11	27	203.9	10.45	27	208.1	14.04	27	212.7	12.53	27	212.9	15.18	27

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Sunny Ridge Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	182.1	10.74	30	188.3	14.90	30	172.6	11.57	30	179.2	16.75	30	184.8	13.87	30	183.1	17.11	30	187.9	14.80	30	179.2	15.20	30			
3	187.3	12.32	22	184.3	16.43	22	181.2	16.40	22	182.2	17.01	22	190.0	13.72	22	191.4	12.79	22	190.4	15.24	22	188.3	15.10	22			
4	198.4	12.07	23	196.3	13.04	23	194.9	14.14	23	193.9	18.96	23	198.7	15.06	23	202.2	16.72	23	203.4	16.77	23	198.1	12.51	23			
5	207.2	11.99	19	209.9	13.18	19	207.4	18.64	19	205.2	17.53	19	201.2	11.10	19	208.6	15.19	19	211.4	14.61	19	207.0	13.43	19			
6	212.4	12.91	16	211.3	15.78	16	212.3	12.91	16	210.5	14.09	16	206.8	17.96	16	214.0	16.35	16	214.1	14.13	16	216.4	16.90	16			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Sunny Ridge Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2	177.7	6.44	17	183.2	12.80	17	169.6	15.42	17	173.6	13.65	17	182.4	9.91	17	177.2	16.65	17	184.1	13.75	17	172.6	12.04
3			9			9			9			9			9			9			9			9
4			9			9			9			9			9			9			9			9
5			9			9			9			9			9			9			9			9
6			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Sunny Ridge Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2	175.9	6.57	12	181.5	12.28	12	166.8	17.15	12	170.2	13.52	12	183.5	11.62	12	173.2	16.17	12	180.8	12.45	12	171.7	10.76
3			4			4			4			4			4			4			4			4
4			5			5			5			5			5			5			5			5
5			8			8			8			8			8			8			8			8
6			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Sunny Ridge Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			5			5			5			5			5			5			5			5
3			8			8			8			8			8			8			8			8
4			6			6			6			6			6			6			6			6
5	204.0	9.50	11	202.3	13.58	11	203.5	12.82	11	207.6	11.56	11	200.2	14.11	11	205.7	14.47	11	206.1	12.19	11	203.8	13.31	11
6			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Sunny Ridge Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2			3			3			3			3			3			3			3			3			3
5			1			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Teen Parent

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

Teen Parent

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

West Middle School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	6	213.1	13.35	83	211.4	17.57	83	212.4	14.83	83	212.4	14.59	83	211.6	16.80	83	212.2	16.53	83	216.0	14.31	83	215.6	18.90
7	218.6	15.10	154	218.1	17.02	154	218.4	19.36	154	216.9	16.39	154	216.5	16.45	154	218.4	18.48	154	221.9	17.57	154	220.1	19.27	154
8	220.2	16.19	178	218.7	19.29	178	219.7	18.07	178	220.0	17.88	178	218.3	19.22	178	219.8	17.81	178	221.1	18.11	178	223.9	20.88	178

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

West Middle School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
6	206.8	12.28	27	202.4	18.68	27	207.6	16.93	27	206.3	12.93	27	204.0	14.36	27	207.0	15.91	27	210.8	15.71	27	209.3	17.84	27			
7	213.5	14.54	53	212.3	16.83	53	213.3	17.39	53	212.1	17.92	53	211.3	15.33	53	213.8	17.48	53	218.4	17.27	53	214.7	18.13	53			
8	211.9	16.01	51	210.4	20.12	51	211.9	16.37	51	208.9	17.70	51	210.4	16.36	51	212.2	18.23	51	214.4	17.64	51	214.4	22.07	51			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

West Middle School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
6	209.3	11.88	14	206.4	17.41	14	207.3	18.70	14	207.6	12.53	14	205.9	11.78	14	211.4	16.91	14	213.5	14.60	14	212.8	18.60	14			
7	213.7	16.20	22	212.0	17.71	22	211.5	21.85	22	212.1	18.11	22	213.2	15.33	22	215.2	18.53	22	217.3	17.32	22	214.6	19.28	22			
8	215.8	20.66	18	214.6	27.22	18	216.4	20.70	18	214.6	21.30	18	215.9	17.42	18	216.8	19.89	18	218.8	22.73	18	214.9	26.86	18			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

West Middle School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
6	205.9	11.99	19	202.8	18.39	19	202.5	12.02	19	205.9	14.16	19	203.1	15.51	19	205.5	16.22	19	211.2	14.20	19	209.7	15.13	19			
7	213.6	14.59	42	214.6	14.29	42	211.2	17.77	42	213.8	17.25	42	210.8	19.33	42	210.5	15.71	42	218.3	17.93	42	215.7	19.62	42			
8	207.1	14.59	47	206.8	16.67	47	206.2	16.66	47	207.4	17.98	47	205.8	16.80	47	207.0	17.80	47	208.9	16.21	47	206.6	17.78	47			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nampa School District #131**

West Middle School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
6	202.1	9.45	12	198.1	9.85	12	201.3	12.56	12	204.6	12.27	12	199.9	11.91	12	202.3	14.24	12	202.7	11.02	12	205.3	15.02	12			
7	209.6	10.86	20	207.6	15.87	20	207.6	13.20	20	209.3	13.96	20	210.6	9.99	20	209.3	11.21	20	211.5	17.94	20	210.9	17.53	20			
8	207.7	11.68	33	203.5	15.12	33	209.1	13.52	33	206.4	13.89	33	208.0	14.42	33	210.3	15.22	33	207.4	13.94	33	209.7	17.68	33			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **New Plymouth School District**

New Plymouth Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2	180.8	5.92	38	180.0	13.76	38	169.1	12.59	38	174.4	11.64	38	184.4	10.38	38	179.6	11.39	38	192.9	11.01	38	184.8	11.32
3	197.1	8.15	30	199.0	11.75	30	188.6	14.11	30	193.3	13.51	30	196.0	12.14	30	200.4	10.17	30	199.6	11.87	30	201.0	16.68	30
4	204.8	7.51	32	203.7	9.50	32	204.4	15.30	32	204.5	11.87	32	205.5	11.91	32	206.6	13.54	32	203.9	11.52	32	205.1	10.07	32
5	206.4	9.65	42	205.9	11.35	42	207.5	15.80	42	209.0	14.00	42	203.5	11.80	42	209.9	11.22	42	203.9	13.60	42	205.3	15.73	42

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **New Plymouth School District**

New Plymouth Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	178.1	6.08	10	181.9	15.09	10	167.3	11.00	10	172.2	11.02	10	180.4	10.65	10	179.4	9.91	10	183.9	15.99	10	182.0	9.67	10			
3			7			7			7			7			7			7			7			7			
4			7			7			7			7			7			7			7			7			
5	205.1	6.71	14	202.1	11.01	14	209.6	17.41	14	204.7	9.19	14	206.2	12.52	14	210.2	4.84	14	202.5	11.73	14	200.9	14.71	14			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **New Plymouth School District**

New Plymouth Elementary School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			7			7			7			7			7			7			7			7
3			5			5			5			5			5			5			5			5
4			6			6			6			6			6			6			6			6
5			8			8			8			8			8			8			8			8

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **New Plymouth School District**

New Plymouth Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2			7			7			7			7			7			7			7			7			7
3			8			8			8			8			8			8			8			8			8
4			5			5			5			5			5			5			5			5			5
5	200.4	10.34	14	200.9	11.16	14	204.9	18.16	14	203.6	12.68	14	197.1	12.78	14	203.3	15.93	14	195.6	16.13	14	194.7	13.52	14			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **New Plymouth School District**

New Plymouth Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	179.1	5.20	21	176.7	10.48	21	168.9	10.30	21	172.9	11.46	21	182.0	10.16	21	177.6	11.59	21	190.9	11.11	21	185.4	9.41	21			
3	192.6	7.65	13	195.9	11.43	13	185.5	11.97	13	189.2	12.10	13	192.2	11.61	13	197.3	12.70	13	192.9	11.09	13	194.2	15.18	13			
4	199.5	8.05	21	201.0	7.90	21	196.3	15.54	21	199.1	13.41	21	199.4	14.23	21	201.0	15.83	21	199.9	12.12	21	199.8	9.07	21			
5	205.4	10.04	30	207.0	13.33	30	207.2	14.73	30	208.4	12.72	30	201.7	14.05	30	208.1	11.88	30	201.0	16.84	30	203.8	14.32	30			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **New Plymouth School District**

New Plymouth High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	231.5	14.93	30	234.0	17.87	30	234.7	16.88	30	230.7	15.51	30	225.2	24.49	30	233.2	21.43	30	227.9	16.12	30	233.0	18.01	30			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **New Plymouth School District**

New Plymouth High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9			9			9			9			9			9			9			9			9			9

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **New Plymouth School District**

New Plymouth High School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9			3			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **New Plymouth School District**

New Plymouth High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
	9			6		6		6		6		6		6		6		6		6		6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **New Plymouth School District**

New Plymouth High School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	223.8	12.97	17	223.7	20.66	17	222.1	16.03	17	229.5	15.61	17	216.2	18.97	17	225.5	11.31	17	223.5	11.71	17	224.8	15.48	17			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **New Plymouth School District**

New Plymouth Middle School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	218.1	10.66	31	217.0	12.92	31	215.1	15.68	31	220.7	12.85	31	217.4	13.03	31	216.8	14.52	31	222.0	13.96	31	216.9	16.87	31
7	212.5	10.44	36	214.6	12.17	36	215.3	15.16	36	211.1	14.17	36	210.3	11.25	36	212.8	15.27	36	213.9	12.46	36	208.9	16.44	36
8	222.5	17.21	34	222.7	20.05	34	225.7	21.05	34	222.3	16.57	34	220.0	19.86	34	223.6	21.20	34	220.7	17.38	34	221.4	27.95	34

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **New Plymouth School District**

New Plymouth Middle School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
6			5			5			5			5			5			5			5			5			5
7	208.9	8.44	11	210.3	10.54	11	213.5	15.38	11	205.7	12.97	11	207.6	9.97	11	205.6	10.94	11	211.6	18.07	11	209.5	12.77	11			
8			5			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **New Plymouth School District**

New Plymouth Middle School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6			1			1			1			1			1			1			1			1
7			6			6			6			6			6			6			6			6
8			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **New Plymouth School District**

New Plymouth Middle School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	209.5	13.00	11	205.9	19.09	11	209.1	11.42	11	209.0	12.37	11	210.3	19.36	11	208.0	17.89	11	212.2	14.84	11	209.9	12.86	11
7			8			8			8			8			8			8			8			8
8	210.2	18.55	11	215.6	26.69	11	212.5	17.59	11	206.7	16.36	11	209.5	22.80	11	208.3	16.92	11	213.5	21.93	11	201.8	29.60	11

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **New Plymouth School District**

New Plymouth Middle School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
6	210.2	8.01	22	208.3	13.32	22	210.7	12.50	22	211.1	13.93	22	208.9	10.24	22	207.6	12.63	22	214.8	12.41	22	209.6	11.45	22			
7	213.2	10.47	31	214.1	14.11	31	216.3	13.32	31	212.3	15.13	31	211.1	10.22	31	215.0	16.10	31	214.5	16.20	31	210.1	14.38	31			
8	215.5	13.51	13	214.9	17.85	13	218.5	15.57	13	217.4	12.83	13	211.5	15.52	13	214.2	16.94	13	217.2	12.40	13	214.3	22.11	13			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nezperce School District**

Nezperce Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			6			6			6			6			6			6			6			6
3			5			5			5			5			5			5			5			5
4			4			4			4			4			4			4			4			4
5			1			1			1			1			1			1			1			1
6			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nezperce School District**

Nezperce Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
4			1			1			1			1			1			1			1			1
6			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nezperce School District**

Nezperce Jr/Sr High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7			3			3			3			3			3			3			3			3
8			5			5			5			5			5			5			5			5
9			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Nezperce School District**

Nezperce Jr/Sr High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
8			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **North Gem District**

North Gem Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			7			7			7			7			7			7			7			7
3			6			6			6			6			6			6			6			6
4			8			8			8			8			8			8			8			8

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **North Gem District**

North Gem Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
2			1			1			1			1			1			1			1	
4			2			2			2			2			2			2			2	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **North Gem District**

North Gem Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			6			6			6			6			6			6			6			6
3			1			1			1			1			1			1			1			1
4			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **North Gem District**

North Gem High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9			7		7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **North Gem District**

North Gem High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9			4			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **North Gem District**

North Gem Middle School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
5			7			7			7			7			7			7			7			7
6			4			4			4			4			4			4			4			4
7			5			5			5			5			5			5			5			5
8			6			6			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **North Gem District**

North Gem Middle School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																				
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6			1			1			1			1			1			1			1			1
8			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **North Gem District**

North Gem Middle School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
5			2			2			2			2			2			2			2			2
6			2			2			2			2			2			2			2			2
7			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Notus District #135**

Notus Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			8			8			8			8			8			8			8			8
3	189.1	7.11	27	191.7	13.94	27	185.1	10.98	27	185.5	10.91	27	190.4	12.64	27	192.4	10.47	27	193.3	9.96	27	185.8	12.12	27
4			8			8			8			8			8			8			8			8
5	203.0	8.06	24	194.8	11.35	24	205.0	10.56	24	203.3	12.94	24	205.8	12.67	24	203.7	11.27	24	206.1	10.39	24	202.9	13.95	24
6	208.0	10.89	12	211.0	14.45	12	209.4	16.95	12	209.3	15.08	12	202.5	11.83	12	210.7	12.56	12	203.8	9.50	12	211.4	14.03	12
8	221.6	14.33	17	224.8	18.01	17	222.3	19.29	17	221.8	17.51	17	213.6	17.76	17	225.2	15.10	17	222.1	16.21	17	219.7	15.02	17

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Notus District #135**

Notus Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			4			4			4			4			4			4			4			4
3	186.6	6.91	14	185.3	11.12	14	185.6	10.29	14	181.9	14.83	14	186.8	10.30	14	189.6	16.05	14	190.9	10.82	14	186.6	11.56	14
4			5			5			5			5			5			5			5			5
5	201.5	9.24	15	193.5	13.15	15	204.0	12.24	15	201.3	14.12	15	203.5	13.94	15	204.1	12.67	15	204.7	8.75	15	201.3	12.85	15
6			6			6			6			6			6			6			6			6
8			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Notus District #135**

Notus Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			2			2			2			2			2			2			2			2
4			1			1			1			1			1			1			1			1
5			2			2			2			2			2			2			2			2
6			1			1			1			1			1			1			1			1
8			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Notus District #135**

Notus Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			2			2			2			2			2			2			2			2
4			1			1			1			1			1			1			1			1
5			5			5			5			5			5			5			5			5
6			4			4			4			4			4			4			4			4
8			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Notus District #135**

Notus Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	179.7	9.85	20	181.7	11.42	20	177.2	13.23	20	180.8	19.63	20	173.6	13.65	20	180.4	12.50	20	183.6	16.93	20	180.1	13.03	20			
3	189.3	7.86	35	191.8	13.51	35	185.4	11.05	35	185.1	12.27	35	190.7	12.28	35	191.6	13.33	35	193.6	10.39	35	186.6	11.78	35			
4	206.8	5.77	21	204.7	11.50	21	206.2	12.67	21	206.6	12.82	21	210.5	9.92	21	209.5	7.51	21	201.9	11.36	21	210.0	11.60	21			
5	202.2	9.81	36	195.4	12.40	36	204.4	11.88	36	201.8	14.97	36	203.0	14.49	36	203.3	12.40	36	204.5	10.82	36	203.0	14.14	36			
6	213.7	12.59	19	216.5	14.57	19	213.3	16.90	19	215.8	15.18	19	209.4	14.13	19	215.4	15.50	19	208.8	15.31	19	217.5	14.38	19			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Notus District #135**

Notus Junior/Senior High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																				
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9	232.2	16.36	11	236.5	15.83	11	233.3	23.48	11	229.8	12.65	11	227.1	23.58	11	238.0	21.18	11	231.5	16.00	11	230.8	20.62	11

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Notus District #135**

Notus Junior/Senior High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
8			1			1			1			1			1			1			1	
9			2			2			2			2			2			2			2	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Notus District #135**

Notus Junior/Senior High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9			2			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Oneida County District #351**

Malad Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	175.3	10.75	27	170.3	15.23	27	169.4	14.27	27	172.9	14.29	27	174.3	12.73	27	176.9	13.99	27	180.2	16.91	27	181.6	13.00	27
3	188.3	9.07	28	186.9	11.51	28	180.5	12.38	28	185.7	16.00	28	186.9	11.75	28	192.1	15.08	28	194.7	11.14	28	192.1	11.38	28
4	202.7	12.24	26	199.6	13.51	26	205.6	18.46	26	201.8	17.85	26	203.9	15.19	26	203.7	16.40	26	203.2	11.17	26	201.7	14.12	26
5	209.4	14.96	28	208.3	18.08	28	211.5	14.71	28	209.0	19.81	28	209.6	15.86	28	211.2	16.22	28	210.2	18.20	28	206.5	21.89	28

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Oneida County District #351**

Malad Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			2			2			2			2			2			2			2			2
3			1			1			1			1			1			1			1			1
4			3			3			3			3			3			3			3			3
5			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Oneida County District #351**

Malad Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			5			5			5			5			5			5			5			5
3	186.1	11.47	14	181.6	12.68	14	178.0	17.28	14	184.6	17.78	14	184.6	13.97	14	189.1	16.45	14	194.7	11.91	14	190.4	9.67	14
4			5			5			5			5			5			5			5			5
5			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Oneida County District #351**

Malad Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			5			5			5			5			5			5			5			5
3			2			2			2			2			2			2			2			2
4	194.6	8.03	12	191.9	9.80	12	192.1	11.77	12	195.6	15.49	12	195.3	13.01	12	194.8	13.01	12	201.8	9.78	12	192.0	8.36	12
5	199.5	5.37	11	194.5	8.73	11	206.4	11.75	11	196.2	11.43	11	202.2	11.10	11	203.4	6.79	11	196.4	9.79	11	199.8	11.21	11

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Oneida County District #351**

Malad Middle School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	210.1	13.56	25	207.8	17.44	25	209.4	18.28	25	209.2	16.32	25	210.4	14.83	25	210.3	13.59	25	214.4	16.25	25	210.0	19.00	25
7	221.0	15.98	28	220.9	21.93	28	219.4	20.88	28	222.9	15.87	28	217.3	16.21	28	222.6	16.26	28	222.5	16.79	28	221.5	19.67	28
8	224.8	20.30	21	223.9	22.76	21	222.8	21.15	21	225.7	21.10	21	223.2	20.57	21	226.4	20.41	21	227.5	23.17	21	224.6	22.76	21

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Oneida County District #351**

Malad Middle School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	198.1	13.17	15	195.8	17.81	15	193.8	17.56	15	193.9	19.54	15	198.3	14.30	15	203.7	15.15	15	204.1	16.09	15	197.1	12.94	15
7			6			6			6			6			6			6			6			6
8			8			8			8			8			8			8			8			8

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Oneida County District #351**

Malad Senior High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	237.0	14.17	40	234.9	14.31	40	235.9	15.84	40	238.8	18.63	40	237.6	16.84	40	238.9	17.48	40	236.3	16.06	40	237.8	16.33	40			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Oneida County District #351**

Malad Senior High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9			1			1			1			1			1			1			1		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Oneida County District #351**

Malad Senior High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9			9			9			9			9			9			9			9			9

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Oneida County District #351**

Stone Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Oneida County District #351**

Stone Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			1			1			1			1			1			1			1		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Oneida County District #351**

Stone Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	3			2			2			2			2			2			2			2		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Parma School District**

Maxine Johnson Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	174.4	10.22	37	175.4	12.67	37	164.5	15.53	37	168.5	17.99	37	174.2	10.57	37	174.8	11.06	37	181.4	17.44	37	179.7	16.79	37			
3	185.2	9.42	44	186.4	11.84	44	177.7	15.22	44	179.7	14.08	44	186.1	13.54	44	184.5	11.43	44	191.3	12.23	44	188.4	12.58	44			
4	196.2	12.61	50	198.1	13.92	50	190.5	16.00	50	195.0	16.13	50	196.9	16.21	50	200.5	16.71	50	194.1	14.81	50	197.8	19.01	50			
5	205.9	11.16	50	204.0	15.19	50	204.8	10.90	50	208.2	16.98	50	206.2	12.52	50	211.0	15.31	50	203.8	13.75	50	203.2	14.55	50			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Parma School District**

Maxine Johnson Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	170.5	7.37	15	174.7	8.59	15	164.0	8.52	15	165.1	14.91	15	169.1	11.47	15	169.5	7.66	15	174.3	15.16	15	174.9	17.19	15			
3	184.2	9.45	21	182.5	12.09	21	178.0	11.86	21	177.9	16.53	21	187.8	14.65	21	183.2	13.34	21	192.0	12.18	21	186.4	10.82	21			
4	191.6	12.12	22	191.8	11.01	22	187.5	14.85	22	190.7	14.50	22	195.4	14.08	22	196.8	16.12	22	188.9	17.82	22	189.8	18.13	22			
5	202.7	9.34	26	201.3	15.02	26	200.0	10.39	26	204.7	13.82	26	202.8	11.02	26	208.8	13.18	26	198.9	11.60	26	202.0	13.62	26			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Parma School District**

Maxine Johnson Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			6			6			6			6			6			6			6			6
3			8			8			8			8			8			8			8			8
4	192.2	13.08	10	191.2	11.31	10	184.6	15.27	10	193.7	14.10	10	196.2	17.74	10	198.7	16.45	10	190.5	16.12	10	189.8	23.35	10
5			8			8			8			8			8			8			8			8

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Parma School District**

Maxine Johnson Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			5			5			5			5			5			5			5			5
3			3			3			3			3			3			3			3			3
5			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Parma School District**

Maxine Johnson Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	171.8	9.92	34	172.7	12.53	34	161.5	13.84	34	168.5	18.41	34	170.9	11.81	34	169.9	13.92	34	179.6	15.62	34	176.7	17.02	34			
3	184.5	9.88	43	186.7	12.03	43	175.5	16.52	43	179.1	13.54	43	185.6	15.42	43	185.3	12.40	43	190.5	12.55	43	185.7	11.86	43			
4	193.8	11.18	54	195.5	12.13	54	187.3	13.77	54	191.5	15.47	54	195.3	15.78	54	196.6	14.10	54	193.8	14.89	54	195.6	17.22	54			
5	203.7	9.57	43	202.7	14.60	43	202.8	10.56	43	205.9	16.06	43	203.4	11.75	43	211.4	13.93	43	199.7	11.24	43	201.1	12.14	43			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Parma School District**

Parma High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	225.6	16.03	30	226.8	19.50	30	229.1	20.71	30	223.4	17.56	30	220.6	20.18	30	229.9	15.67	30	220.6	18.19	30	228.1	19.75	30			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Parma School District**

Parma High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9	221.6	17.51	14	223.4	26.25	14	226.4	19.41	14	220.2	17.97	14	213.0	21.46	14	226.2	16.25	14	212.1	15.19	14	225.5	20.66	14

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Parma School District**

Parma High School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Parma School District**

Parma High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	209.2	15.04	11	206.8	18.97	11	211.2	15.20	11	208.7	14.97	11	204.6	17.41	11	216.1	16.94	11	207.4	16.63	11	209.9	20.26	11			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Parma School District**

Parma High School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	226.0	14.81	34	227.4	19.38	34	228.3	15.90	34	224.0	15.94	34	221.2	18.32	34	229.3	15.05	34	220.4	16.36	34	229.3	19.85	34			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Parma School District**

Parma Middle School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	210.6	12.09	43	206.2	18.09	43	209.8	13.25	43	210.8	17.44	43	210.3	13.66	43	214.3	13.89	43	210.6	15.15	43	212.2	14.40	43
7	218.5	10.64	49	219.2	13.55	49	218.6	14.43	49	221.7	13.37	49	216.2	13.60	49	220.5	14.77	49	215.6	13.06	49	217.3	15.46	49
8	228.0	11.91	32	234.2	16.41	32	229.0	14.64	32	231.3	13.27	32	224.2	15.35	32	228.0	14.03	32	220.4	13.39	32	228.2	19.13	32

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Parma School District**

Parma Middle School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	207.5	10.10	27	202.2	17.64	27	207.7	11.93	27	209.0	15.68	27	206.7	11.04	27	211.3	13.19	27	208.3	14.22	27	208.0	12.62	27
7	216.8	9.05	30	217.3	10.03	30	216.3	12.56	30	220.2	13.99	30	215.1	14.35	30	219.5	14.40	30	214.6	13.07	30	214.9	12.84	30
8	222.9	12.01	19	227.8	15.70	19	222.9	13.61	19	228.0	17.15	19	219.8	16.71	19	225.0	12.63	19	216.9	11.38	19	220.4	18.10	19

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Parma School District**

Parma Middle School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6			9			9			9			9			9			9			9			9
7	214.8	8.84	13	215.8	9.64	13	217.3	11.48	13	215.2	17.30	13	214.2	13.05	13	213.2	11.27	13	210.5	15.48	13	215.5	14.98	13
8			8			8			8			8			8			8			8			8

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Parma School District**

Parma Middle School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	198.0	8.51	10	192.0	15.47	10	198.8	12.10	10	195.4	10.85	10	203.8	11.08	10	202.3	14.50	10	195.0	10.83	10	199.1	9.05	10
7			7			7			7			7			7			7			7			7
8			6			6			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Parma School District**

Parma Middle School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	211.1	9.72	43	207.8	16.30	43	210.3	11.00	43	210.8	14.01	43	211.1	12.47	43	213.3	13.11	43	210.1	13.39	43	212.8	13.78	43
7	216.9	8.59	40	219.0	11.74	40	216.1	13.10	40	219.4	13.37	40	214.8	12.55	40	219.1	14.64	40	214.2	10.19	40	215.3	13.27	40
8	223.9	8.86	41	230.0	14.02	41	224.0	11.52	41	225.2	12.30	41	219.4	15.74	41	228.0	12.79	41	216.9	11.59	41	223.3	16.26	41

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Payette Joint District**

McCain Middle School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	6	205.8	12.36	82	202.1	14.81	82	206.6	16.96	82	205.9	16.27	82	205.7	14.99	82	205.8	14.56	82	206.5	15.56	82	207.4	15.98
7	211.7	14.34	82	210.9	18.45	82	210.8	19.25	82	211.7	18.44	82	209.6	15.87	82	214.1	15.20	82	213.0	16.47	82	210.7	17.69	82
8	215.5	14.24	75	218.5	18.54	75	217.8	16.53	75	215.6	14.68	75	211.4	16.98	75	216.3	16.81	75	214.1	15.44	75	213.8	19.78	75

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Payette Joint District**

McCain Middle School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	201.9	9.78	16	196.9	15.39	16	205.1	17.31	16	202.1	14.17	16	202.8	9.50	16	202.8	11.50	16	201.0	13.21	16	203.7	15.00	16
7	201.0	10.17	19	200.4	10.67	19	196.8	14.49	19	200.9	15.79	19	201.6	13.36	19	204.1	11.29	19	200.7	13.82	19	199.8	16.07	19
8			9			9			9			9			9			9			9			9

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Payette Joint District**

McCain Middle School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6			3			3			3			3			3			3			3			3
7			8			8			8			8			8			8			8			8

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Payette Joint District**

McCain Middle School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6			8			8			8			8			8			8			8			8
7			8			8			8			8			8			8			8			8
8	205.8	13.75	15	208.7	20.91	15	208.6	14.59	15	205.8	16.01	15	202.2	18.23	15	204.5	12.36	15	208.9	18.23	15	200.9	15.42	15

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Payette Joint District**

McCain Middle School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																				
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	201.4	10.15	10	196.6	17.05	10	203.0	19.19	10	199.8	13.68	10	204.1	10.76	10	202.6	11.04	10	203.8	15.11	10	200.5	12.57	10

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Payette Joint District**

Payette High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9	220.6	16.31	44	220.7	17.80	44	221.8	18.81	44	219.9	15.72	44	218.9	21.52	44	220.1	19.46	44	220.5	17.43	44	223.6	20.47	44

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Payette Joint District**

Payette High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
9			3			3			3			3			3			3			3	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Payette Joint District**

Payette High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9	206.2	15.16	19	208.1	17.12	19	203.5	17.02	19	207.7	16.51	19	204.4	17.96	19	207.5	18.04	19	206.5	16.20	19	204.2	17.37	19

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Payette Joint District**

Payette Primary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	175.7	9.49	46	176.2	14.01	46	168.5	10.97	46	172.6	14.32	46	177.8	14.44	46	176.9	14.36	46	178.3	17.40	46	177.3	13.02	46
3	188.0	9.89	71	190.4	14.05	71	183.5	14.41	71	184.4	14.37	71	186.9	12.46	71	191.5	12.66	71	191.2	12.87	71	186.9	15.74	71

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Payette Joint District**

Payette Primary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	173.6	5.42	17	172.7	13.20	17	168.6	7.76	17	171.6	11.85	17	177.8	14.67	17	178.2	10.76	17	171.4	13.62	17	173.4	9.98	17
3	184.3	11.04	15	183.5	14.87	15	184.4	16.21	15	176.1	13.60	15	185.2	10.99	15	190.2	15.06	15	185.3	13.45	15	184.9	21.60	15

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Payette Joint District**

Payette Primary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			7		7			7			7			7			7			7			7
3			4		4			4			4			4			4			4			4	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Payette Joint District**

Payette Primary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	170.8	9.89	10	167.7	16.65	10	164.2	16.54	10	165.7	16.07	10	169.8	10.13	10	172.1	15.68	10	177.3	19.35	10	173.1	12.77	10
3	183.1	7.78	15	184.9	13.02	15	176.2	14.17	15	176.7	14.62	15	182.1	10.61	15	183.9	12.99	15	192.5	9.16	15	181.5	15.07	15

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Payette Joint District**

Payette Primary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	171.4	7.75	36	169.9	12.77	36	165.9	11.94	36	167.0	14.67	36	175.2	13.16	36	172.8	12.63	36	173.1	16.17	36	172.4	9.25	36
3	182.2	8.96	30	184.0	15.53	30	179.8	13.60	30	175.1	13.55	30	180.9	11.66	30	187.4	11.75	30	184.7	11.02	30	179.6	15.21	30

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Payette Joint District**

Westside Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
4	199.9	7.73	51	199.3	11.29	51	198.8	13.40	51	198.0	13.38	51	201.0	12.49	51	202.5	10.38	51	199.2	11.62	51	200.9	11.19	51			
5	202.4	8.65	86	200.1	13.30	86	198.8	11.97	86	205.7	13.55	86	199.8	12.41	86	204.9	13.45	86	203.3	11.89	86	205.8	11.34	86			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Payette Joint District**

Westside Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
4	196.9	4.65	13	198.7	10.03	13	197.5	8.59	13	195.6	16.40	13	198.1	12.99	13	200.7	5.66	13	198.4	10.09	13	192.5	8.67	13
5	202.5	10.21	10	199.6	18.66	10	199.3	18.46	10	207.0	13.02	10	202.4	10.73	10	209.1	13.92	10	198.6	10.20	10	203.8	9.00	10

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Payette Joint District**

Westside Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
4			2			2			2			2			2			2			2			2
5			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Payette Joint District**

Westside Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
4	190.0	12.14	12	191.6	16.10	12	189.1	23.42	12	180.5	22.59	12	189.8	15.83	12	192.3	12.84	12	195.8	11.81	12	192.2	13.58	12
5	195.3	10.13	13	193.0	12.88	13	189.8	12.19	13	193.3	13.48	13	195.8	17.40	13	195.3	12.76	13	198.2	12.07	13	201.9	17.82	13

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Payette Joint District**

Westside Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
4	195.6	5.70	32	196.2	11.67	32	196.5	11.82	32	195.8	13.80	32	196.5	12.40	32	196.6	10.49	32	195.7	10.82	32	193.2	9.75	32
5	198.5	7.77	44	192.9	12.84	44	198.0	10.00	44	199.9	14.06	44	197.3	10.21	44	199.7	13.56	44	199.5	11.65	44	202.9	11.22	44

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Pleasant Valley Elementary District**

Pleasant Valley Elem

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6			1			1			1			1			1			1			1			1
8			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Plummer Worley District**

LAKESIDE ELEMENTARY

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	173.6	7.52	28	175.7	9.25	28	166.5	12.52	28	171.1	11.59	28	173.3	11.36	28	173.4	13.47	28	177.8	15.01	28	176.7	14.69	28
3	184.9	11.39	29	185.2	16.20	29	179.8	15.71	29	179.3	13.64	29	183.3	13.92	29	191.6	14.67	29	188.7	15.94	29	185.0	14.96	29
4	197.7	10.53	38	198.8	12.10	38	195.0	12.74	38	192.3	18.80	38	197.9	15.18	38	200.3	14.77	38	199.6	14.50	38	197.2	13.69	38
5	204.3	11.29	29	203.6	14.99	29	204.0	12.13	29	207.2	15.32	29	204.0	11.09	29	204.8	17.57	29	204.4	16.12	29	201.5	14.73	29

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Plummer Worley District**

LAKESIDE ELEMENTARY

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	172.5	6.77	15	172.7	11.43	15	168.0	9.98	15	169.7	8.84	15	169.5	11.10	15	171.1	15.12	15	178.1	17.13	15	177.1	17.09	15
3	178.1	8.22	14	177.4	14.85	14	173.0	14.49	14	176.4	8.65	14	175.4	12.24	14	185.7	14.06	14	181.1	13.95	14	176.9	11.62	14
4	188.8	9.35	18	191.3	11.45	18	188.0	12.73	18	180.2	14.69	18	188.3	13.75	18	191.5	17.67	18	190.3	14.03	18	186.9	12.74	18
5	199.8	8.84	16	200.4	11.33	16	198.7	12.09	16	202.1	10.42	16	201.8	14.03	16	197.6	12.44	16	200.0	10.28	16	198.3	14.28	16

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Plummer Worley District**

LAKESIDE ELEMENTARY

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			4			4			4			4			4			4			4			4
4			2			2			2			2			2			2			2			2
5			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Plummer Worley District**

LAKESIDE ELEMENTARY

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	174.5	7.55	33	175.5	10.59	33	167.2	12.04	33	172.2	11.90	33	173.8	11.91	33	175.1	13.57	33	179.9	16.00	33	177.1	14.03	33
3	185.7	10.84	38	186.2	15.74	38	179.7	14.98	38	180.5	13.82	38	185.0	13.35	38	190.3	13.61	38	189.7	14.62	38	187.0	14.80	38
4	197.4	11.31	43	198.5	12.10	43	194.5	13.58	43	192.6	18.80	43	197.5	15.50	43	200.3	15.27	43	198.7	15.32	43	197.2	15.28	43
5	205.4	12.07	37	204.6	15.09	37	203.6	12.30	37	208.0	15.44	37	205.1	12.87	37	206.9	18.52	37	205.2	15.85	37	203.9	16.16	37

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Plummer Worley District**

Lakeside High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	229.3	13.86	36	231.2	18.76	36	228.9	20.07	36	230.9	14.33	36	230.4	18.14	36	229.9	15.53	36	224.1	14.72	36	230.2	17.52	36			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Plummer Worley District**

Lakeside High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	225.1	14.33	13	224.5	21.83	13	223.2	19.50	13	226.4	16.86	13	222.5	17.78	13	228.5	16.42	13	222.3	12.79	13	227.5	16.63	13			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Plummer Worley District**

Lakeside High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9			9			9			9			9			9			9			9			9			9

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Plummer Worley District**

LAKESIDE MIDDLE SCHOOL

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	206.4	9.50	32	204.8	12.58	32	204.6	11.26	32	205.3	12.51	32	208.3	13.57	32	212.3	15.91	32	204.4	13.39	32	205.3	15.31	32
7	212.6	18.27	29	209.5	22.51	29	209.4	17.88	29	212.9	22.83	29	212.8	21.87	29	216.0	16.33	29	215.0	20.23	29	213.2	21.98	29
8	223.2	13.68	26	227.0	18.61	26	223.5	17.22	26	223.8	11.83	26	221.6	19.34	26	221.7	15.02	26	223.1	17.02	26	221.9	16.63	26

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Plummer Worley District**

LAKESIDE MIDDLE SCHOOL

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
6	204.8	8.48	20	201.8	9.14	20	202.4	12.00	20	204.6	12.10	20	207.1	14.25	20	211.5	16.67	20	204.2	11.59	20	202.7	15.69	20			
7	206.4	16.09	14	201.7	20.09	14	203.2	15.00	14	209.4	18.03	14	203.1	19.43	14	213.9	17.03	14	210.5	19.11	14	205.5	21.40	14			
8			9			9			9			9			9			9			9			9			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Plummer Worley District**

LAKESIDE MIDDLE SCHOOL

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6			6			6			6			6			6			6			6			6
7			9			9			9			9			9			9			9			9
8			6			6			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Plummer Worley District**

LAKESIDE MIDDLE SCHOOL

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6			9			9			9			9			9			9			9			9
7			8			8			8			8			8			8			8			8
8			8			8			8			8			8			8			8			8

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Pocatello School District #25**

Century High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
				Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	234.5	16.02	270	235.5	17.24	270	236.4	21.00	270	234.9	20.16	270	231.5	18.30	270	234.4	18.78	270	234.1	17.68	270	235.8	19.11	270			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Pocatello School District #25**

Century High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Pocatello School District #25**

Chubbuck Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	180.3	10.86	13	175.9	15.89	13	172.9	10.12	13	184.1	17.67	13	176.5	12.83	13	179.2	13.16	13	188.3	21.76	13	183.9	14.42	13
3	192.9	8.31	16	193.0	11.80	16	185.0	9.02	16	191.9	15.96	16	193.8	12.76	16	200.2	16.30	16	194.6	10.95	16	195.3	14.21	16
4	200.7	13.09	17	202.1	14.09	17	195.8	18.82	17	200.9	13.21	17	198.3	15.83	17	202.2	15.13	17	201.7	14.47	17	201.6	16.91	17
5			9			9			9			9			9			9			9			9
6	214.6	10.62	13	212.1	11.46	13	213.1	15.27	13	218.6	12.72	13	218.2	10.70	13	216.0	12.11	13	214.1	12.02	13	211.4	11.98	13

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Pocatello School District #25**

Chubbuck Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
4			1			1			1			1			1			1			1			1
5			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Pocatello School District #25**

Chubbuck Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			2			2			2			2			2			2			2			2
4			3			3			3			3			3			3			3			3
6			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Pocatello School District #25**

Edahow Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	182.3	10.11	42	183.0	15.52	42	173.2	13.70	42	178.2	16.29	42	182.0	17.84	42	182.7	12.66	42	191.0	11.91	42	185.5	14.59	42
3	192.3	10.15	40	192.0	11.08	40	182.9	15.28	40	191.8	14.74	40	191.4	13.41	40	197.0	16.99	40	193.9	12.87	40	195.0	11.78	40
4	200.8	11.73	32	201.6	10.83	32	194.0	17.47	32	197.7	19.47	32	205.6	14.98	32	201.9	16.13	32	202.5	9.27	32	201.9	15.85	32
5	208.2	10.41	44	207.7	14.50	44	205.6	13.01	44	210.6	14.06	44	206.1	15.55	44	208.5	14.04	44	211.9	13.88	44	208.3	12.46	44
6	215.1	11.73	49	209.8	13.88	49	213.5	13.00	49	218.9	16.95	49	213.0	16.02	49	218.4	13.96	49	215.0	14.51	49	217.7	16.89	49

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Pocatello School District #25**

Edahow Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
5			1			1			1			1			1			1			1			1
6			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Pocatello School District #25**

Edahow Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			1			1			1			1			1			1			1			1
5			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Pocatello School District #25**

Ellis Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	182.3	12.11	10	182.3	23.57	10	173.4	12.21	10	175.8	7.48	10	181.5	16.49	10	188.8	13.05	10	188.1	16.87	10	187.4	17.94	10
3			9			9			9			9			9			9			9			9
4	205.5	10.04	10	202.9	10.38	10	202.5	17.80	10	206.4	11.68	10	208.1	13.14	10	207.4	15.12	10	208.1	12.60	10	203.4	10.10	10
5	210.3	11.22	17	204.6	18.12	17	206.7	16.94	17	214.7	14.75	17	207.7	9.25	17	211.5	12.55	17	215.6	13.24	17	211.7	17.33	17
6	217.2	16.09	13	216.2	17.41	13	217.2	13.86	13	218.3	16.43	13	215.8	20.60	13	218.5	14.68	13	215.2	18.00	13	219.7	22.90	13

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Pocatello School District #25**

Ellis Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			1			1			1			1			1			1			1		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Pocatello School District #25**

Ellis Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			1			1			1			1			1			1			1			1
5			1			1			1			1			1			1			1			1
6			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Pocatello School District #25**

Family Treatment Center

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	8			1			1			1			1			1			1			1		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Pocatello School District #25**

Family Treatment Center

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			1			1			1			1			1			1			1			1
4			3			3			3			3			3			3			3			3
5			4			4			4			4			4			4			4			4
6			2			2			2			2			2			2			2			2
8			7			7			7			7			7			7			7			7
9			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Pocatello School District #25**

Franklin Junior High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7	230.7	15.53	185	230.0	17.47	185	231.6	19.46	185	231.7	18.16	185	231.8	20.59	185	230.7	17.59	185	228.8	16.70	185	231.5	17.84	185			
8	230.6	15.13	201	228.8	16.69	201	232.9	20.26	201	231.8	17.21	201	229.8	19.60	201	231.8	18.00	201	228.9	16.35	201	231.8	18.53	201			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Pocatello School District #25**

Franklin Junior High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	8			1			1			1			1			1			1			1		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Pocatello School District #25**

Franklin Junior High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	8			1			1			1			1			1			1			1		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Pocatello School District #25**

Gate City Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	183.2	9.39	52	183.0	10.97	52	174.0	13.66	52	183.2	14.58	52	182.5	13.69	52	184.3	15.52	52	187.5	15.36	52	187.0	12.72	52			
3	197.9	10.95	54	196.4	13.76	54	189.8	17.14	54	197.1	15.13	54	199.2	13.87	54	199.6	13.46	54	201.6	14.46	54	202.2	13.66	54			
4	205.1	8.93	46	202.2	10.98	46	203.3	13.72	46	205.1	13.59	46	203.9	16.25	46	208.3	12.68	46	207.9	10.09	46	206.1	11.94	46			
5	214.3	11.10	64	210.1	13.11	64	213.9	15.71	64	216.4	14.47	64	216.2	15.06	64	216.4	15.04	64	212.3	11.49	64	214.6	16.53	64			
6	226.7	10.82	58	223.1	15.73	58	223.9	14.11	58	227.0	13.76	58	228.2	14.26	58	230.0	13.65	58	224.5	12.82	58	229.9	14.25	58			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Pocatello School District #25**

Gate City Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			2			2			2			2			2			2			2			2
4			3			3			3			3			3			3			3			3
5			7			7			7			7			7			7			7			7
6			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Pocatello School District #25**

Greenacres

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	180.4	12.35	50	181.8	15.11	50	173.4	14.35	50	178.9	17.59	50	177.7	18.68	50	180.1	17.53	50	185.9	17.52	50	183.1	15.72	50
3	191.7	9.38	25	191.5	14.40	25	189.5	11.39	25	190.0	16.37	25	191.0	13.19	25	191.1	8.89	25	193.4	12.78	25	195.1	13.15	25
4	202.5	10.39	33	202.5	16.78	33	197.5	16.08	33	205.4	14.20	33	199.0	16.67	33	204.6	16.43	33	208.2	13.53	33	201.0	15.27	33
5	206.5	13.53	21	206.6	12.47	21	206.4	15.81	21	204.6	19.10	21	207.1	17.98	21	209.0	16.56	21	205.0	12.19	21	207.0	16.70	21
6	217.4	11.00	22	214.7	10.99	22	217.4	11.24	22	217.6	13.86	22	215.1	16.64	22	218.3	15.75	22	216.0	13.26	22	223.5	18.86	22

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Pocatello School District #25**

Greenacres

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics				
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
	2			7		7			7		7			7		7			7		7			7	
3			2		2			2		2			2		2			2		2			2		2
4			2		2			2		2			2		2			2		2			2		2
5			2		2			2		2			2		2			2		2			2		2
6			3		3			3		3			3		3			3		3			3		3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Pocatello School District #25**

Hawthorne Junior High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																				
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7	220.6	15.13	236	220.1	17.63	236	221.1	18.28	236	221.7	18.16	236	219.9	19.09	236	220.4	16.77	236	220.0	16.42	236	221.1	18.18	236
8	226.6	15.20	258	229.5	17.97	258	228.3	18.58	258	226.0	17.54	258	224.7	18.70	258	226.1	16.47	258	225.0	17.23	258	226.3	17.51	258

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Pocatello School District #25**

Hawthorne Junior High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
7	201.3	12.32	33	200.1	18.02	33	200.2	17.83	33	200.2	19.43	33	200.0	13.06	33	201.3	14.09	33	201.8	12.34	33	204.2	15.21	33			
8	204.2	14.86	26	204.6	21.69	26	204.3	18.27	26	202.4	15.30	26	204.0	13.85	26	206.5	15.23	26	203.5	15.25	26	204.1	17.43	26			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Pocatello School District #25**

Highland High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	8			6		6			6		6			6		6		6		6			6	
9	235.1	16.67	327	235.8	17.93	327	237.6	20.22	327	234.9	19.84	327	232.8	20.34	327	235.9	19.42	327	234.0	18.79	327	235.5	18.90	327

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Pocatello School District #25**

Highland High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9			1			1			1			1			1			1			1		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Pocatello School District #25**

Highland High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	202.8	17.15	16	199.4	21.52	16	202.9	20.35	16	197.3	23.92	16	202.6	17.55	16	205.5	19.41	16	204.8	17.73	16	204.1	16.07	16			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Pocatello School District #25**

Indian Hills Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			1			1			1			1			1			1			1			1
4			1			1			1			1			1			1			1			1
6			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Pocatello School District #25**

Indian Hills Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
3			2			2			2			2			2			2			2	
6			1			1			1			1			1			1			1	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Pocatello School District #25**

Irving Junior High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
7	221.2	14.60	236	221.7	17.83	236	221.3	18.15	236	220.8	17.51	236	218.6	17.95	236	222.4	16.82	236	219.9	15.68	236	222.8	16.27	236			
8	226.7	17.30	295	229.1	20.06	295	228.4	20.69	295	227.3	19.31	295	223.6	22.48	295	227.1	18.56	295	225.5	19.19	295	226.4	20.62	295			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Pocatello School District #25**

Irving Junior High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
7	205.5	14.58	28	201.3	21.95	28	207.2	17.47	28	205.2	15.81	28	203.3	14.72	28	205.4	19.21	28	206.6	13.52	28	207.9	17.17	28			
8	202.4	18.33	29	203.2	22.26	29	203.1	20.65	29	201.3	20.88	29	197.7	21.90	29	204.1	16.85	29	202.1	21.26	29	203.5	20.59	29			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Pocatello School District #25**

Jefferson Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	177.2	10.13	57	174.4	14.69	57	170.2	11.92	57	175.8	15.68	57	175.8	16.36	57	178.0	12.97	57	184.6	17.08	57	181.0	15.35	57
3	188.4	10.68	65	186.9	15.01	65	181.7	12.66	65	186.0	14.24	65	189.4	13.45	65	190.3	12.94	65	191.7	12.55	65	191.9	13.88	65
4	200.4	9.36	64	196.9	10.70	64	199.6	15.19	64	199.7	15.64	64	198.9	14.97	64	201.2	13.81	64	204.1	11.08	64	202.4	11.36	64
5	206.0	10.54	57	202.3	13.31	57	203.2	15.22	57	209.8	15.25	57	205.5	13.37	57	208.5	14.38	57	207.4	12.75	57	205.4	13.12	57
6	212.9	12.01	63	209.1	13.74	63	211.6	14.53	63	214.9	17.09	63	211.2	13.61	63	217.3	16.44	63	212.4	15.37	63	213.4	17.16	63

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Pocatello School District #25**

Jefferson Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3			6			6			6			6			6			6			6			6
4	189.2	6.29	10	183.0	8.08	10	186.2	14.88	10	188.4	9.62	10	183.1	12.33	10	192.7	9.41	10	195.1	9.83	10	194.4	10.94	10
5			6			6			6			6			6			6			6			6
6			6			6			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Pocatello School District #25**

Kinport Academy

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7			4			4			4			4			4			4			4			4
8	213.3	14.60	11	217.1	18.56	11	213.2	15.68	11	214.6	14.90	11	215.3	17.77	11	209.3	13.98	11	213.2	17.23	11	210.7	17.35	11

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Pocatello School District #25**

Kinport Academy

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
7			3			3			3			3			3			3			3	
8			3			3			3			3			3			3			3	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Pocatello School District #25**

Lewis & Clark Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2	173.5	10.84	79	173.8	15.72	79	165.0	15.79	79	170.3	17.26	79	171.2	13.93	79	173.9	14.66	79	179.3	17.80	79	178.5	14.63
3	187.8	9.53	70	186.8	14.56	70	179.8	12.99	70	184.2	14.42	70	187.8	14.19	70	189.1	12.92	70	193.7	11.59	70	191.2	16.54	70
4	199.1	11.08	64	197.6	12.64	64	197.7	14.14	64	197.5	16.46	64	198.4	15.04	64	201.8	15.34	64	199.6	13.35	64	202.4	15.80	64
5	203.3	10.76	65	198.3	15.59	65	204.8	14.54	65	204.7	16.81	65	200.8	12.68	65	206.9	15.88	65	201.8	14.05	65	205.8	15.78	65
6	214.3	12.70	54	211.3	16.14	54	212.9	13.90	54	216.3	14.67	54	210.9	16.60	54	214.5	14.81	54	215.6	16.64	54	218.6	18.19	54

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Pocatello School District #25**

Lewis & Clark Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	169.4	14.17	13	174.3	20.04	13	160.3	16.46	13	166.7	12.90	13	167.2	18.73	13	167.5	21.43	13	170.2	16.56	13	174.3	17.49	13
3	176.7	9.40	11	173.5	10.35	11	172.4	7.92	11	172.8	15.25	11	174.8	16.56	11	179.3	14.57	11	182.5	9.50	11	177.8	14.32	11
4	190.6	13.52	13	190.1	16.06	13	190.8	16.68	13	188.8	18.18	13	189.4	12.09	13	194.0	19.30	13	192.6	18.33	13	191.8	16.95	13
5	194.8	10.58	14	191.1	15.57	14	194.9	12.85	14	194.3	13.24	14	194.8	10.39	14	197.4	18.14	14	195.2	16.08	14	194.4	15.55	14
6			9			9			9			9			9			9			9			9

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Pocatello School District #25**

New Horizons High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
				Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	217.1	11.44	31	217.6	15.48	31	213.8	14.96	31	220.3	13.45	31	212.6	13.93	31	217.5	14.78	31	218.4	16.25	31	219.9	14.24	31			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Pocatello School District #25**

New Horizons High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Pocatello School District #25**

Pocatello Charter School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			2			2			2			2			2			2			2			2
4			2			2			2			2			2			2			2			2
5			1			1			1			1			1			1			1			1
6			4			4			4			4			4			4			4			4
7			5			5			5			5			5			5			5			5
8			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Pocatello School District #25**

Pocatello High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving		Measurement		Concepts of Algebra, Functions and Mathematical Models		Concepts and Principles of Geometry		Data Analysis, Probability and Statistics								
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count						
8			1			1			1			1			1			1						
9	233.9	15.52	175	234.5	17.58	175	235.3	17.17	175	235.1	19.34	175	230.1	19.87	175	234.0	18.74	175	234.4	18.49	175	234.8	17.52	175

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Pocatello School District #25**

Pocatello High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9	210.6	11.31	15	211.8	17.33	15	212.9	14.99	15	211.3	14.57	15	212.3	16.63	15	206.3	11.97	15	208.3	11.46	15	210.5	15.15	15

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Pocatello School District #25**

Pocatello Teen Parent Program

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9			3			3			3			3			3			3			3		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Pocatello School District #25**

Pocatello Teen Parent Program

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																				
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Pocatello School District #25**

Syringa Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	178.3	10.58	30	174.0	13.47	30	172.9	11.42	30	173.6	14.40	30	178.1	13.31	30	179.8	17.88	30	186.3	15.72	30	183.0	15.29	30			
3	191.9	9.00	25	192.6	11.10	25	180.5	17.04	25	188.7	11.88	25	191.7	14.64	25	194.5	13.96	25	197.8	11.55	25	194.4	14.57	25			
4	198.1	11.18	23	196.3	14.10	23	193.5	13.03	23	198.9	15.49	23	196.7	15.06	23	200.8	13.80	23	198.5	13.41	23	199.9	15.15	23			
5	206.8	10.38	27	204.5	9.68	27	207.3	12.76	27	212.0	16.08	27	201.8	12.12	27	207.6	15.06	27	206.9	14.94	27	207.4	12.95	27			
6	213.6	10.19	31	211.5	14.83	31	215.2	14.11	31	215.0	13.70	31	213.5	13.71	31	215.5	11.67	31	208.1	13.87	31	215.0	16.57	31			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Pocatello School District #25**

Syringa Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			2			2			2			2			2			2			2		
3			2			2			2			2			2			2			2			2
4			4			4			4			4			4			4			4			4
5			4			4			4			4			4			4			4			4
6			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Pocatello School District #25**

Tendoy Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	181.7	10.91	46	181.3	15.68	46	173.7	12.36	46	180.0	16.14	46	181.3	14.58	46	183.0	18.20	46	188.4	17.60	46	183.8	15.89	46			
3	192.0	8.21	48	192.7	10.34	48	185.2	15.08	48	190.3	14.16	48	194.2	14.80	48	194.2	12.68	48	192.5	12.16	48	195.3	13.29	48			
4	201.3	9.48	40	201.4	13.40	40	197.4	14.22	40	199.5	14.19	40	204.2	12.34	40	202.9	15.16	40	201.1	11.07	40	202.3	13.42	40			
5	209.1	14.09	36	204.5	17.16	36	210.7	14.74	36	213.8	16.42	36	205.4	19.16	36	210.0	18.94	36	209.2	15.99	36	211.0	18.20	36			
6	218.8	12.66	37	211.1	15.85	37	215.9	14.17	37	223.5	15.62	37	215.7	14.58	37	221.4	17.05	37	218.0	13.89	37	227.1	18.58	37			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Pocatello School District #25**

Tendoy Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			5			5			5			5			5			5			5			5
3			1			1			1			1			1			1			1			1
4			5			5			5			5			5			5			5			5
5			1			1			1			1			1			1			1			1
6			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Pocatello School District #25**

Tyhee Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			9			9			9			9			9			9			9			9
3			6			6			6			6			6			6			6			6
4	203.0	8.46	12	203.7	7.63	12	201.3	19.00	12	198.1	13.70	12	201.0	11.40	12	207.4	13.96	12	200.1	9.31	12	206.6	6.68	12
5	199.6	10.56	11	195.2	10.11	11	195.5	13.36	11	200.7	15.24	11	197.6	14.97	11	203.7	13.65	11	202.3	10.83	11	199.9	13.66	11
6			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Pocatello School District #25**

Tyhee Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			1			1			1			1			1			1			1			1
4			3			3			3			3			3			3			3			3
5			2			2			2			2			2			2			2			2
6			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Pocatello School District #25**

Washington Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			9			9			9			9			9			9			9		
3			9			9			9			9			9			9			9			9
4			9			9			9			9			9			9			9			9
5			6			6			6			6			6			6			6			6
6	213.1	11.40	10	206.8	15.05	10	208.5	14.77	10	214.1	10.91	10	213.7	14.84	10	217.5	17.21	10	217.3	14.61	10	214.4	14.48	10

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Pocatello School District #25**

Washington Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	4			1			1			1			1			1			1			1		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Pocatello School District #25**

Washington Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			4			4			4			4			4			4			4			4
4			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Pocatello School District #25**

Wilcox Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	178.6	9.68	86	178.3	13.65	86	171.8	13.26	86	173.9	16.02	86	178.4	11.26	86	179.2	14.12	86	185.4	16.03	86	182.2	13.77	86
3	186.3	9.71	77	184.6	13.55	77	178.1	12.88	77	183.7	16.12	77	186.5	12.53	77	188.2	12.94	77	192.6	12.22	77	190.0	14.72	77
4	199.5	9.75	76	197.8	11.58	76	194.9	15.25	76	199.3	13.03	76	201.0	13.89	76	201.2	13.36	76	200.5	12.12	76	200.6	15.49	76
5	204.6	9.54	72	200.2	13.02	72	204.1	13.16	72	207.6	13.23	72	203.7	10.81	72	208.1	15.92	72	203.3	13.17	72	205.8	12.56	72
6	208.7	11.76	59	207.4	12.75	59	209.5	15.80	59	210.7	15.84	59	207.5	15.02	59	209.7	15.72	59	205.4	14.98	59	210.9	14.86	59

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Pocatello School District #25**

Wilcox Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	177.2	4.47	10	180.9	7.37	10	167.0	15.03	10	169.3	11.64	10	178.9	7.80	10	177.6	8.26	10	182.7	10.59	10	180.6	13.82	10
3			5			5			5			5			5			5			5			5
4			6			6			6			6			6			6			6			6
5			8			8			8			8			8			8			8			8
6	196.0	8.20	12	196.6	11.95	12	200.2	8.47	12	195.2	8.89	12	191.3	12.35	12	196.0	14.33	12	196.3	9.11	12	195.9	9.84	12

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Post Falls School District**

Mullan Trail Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	178.3	10.86	34	181.2	15.21	34	168.3	14.55	34	173.2	15.95	34	178.8	17.17	34	178.6	15.03	34	186.2	17.07	34	180.9	15.12	34			
3	188.9	13.52	31	191.4	16.87	31	179.6	17.89	31	186.7	17.51	31	187.8	13.59	31	188.7	16.10	31	193.9	15.76	31	190.4	14.95	31			
4	198.2	9.20	45	198.8	12.51	45	195.0	15.49	45	194.8	14.08	45	199.1	11.33	45	201.5	16.16	45	198.1	13.67	45	198.1	13.51	45			
5	203.6	8.54	27	203.4	11.75	27	200.7	12.86	27	207.4	11.76	27	203.6	12.48	27	203.8	10.50	27	202.6	10.56	27	203.7	13.85	27			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Post Falls School District**

Mullan Trail Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
4			1			1			1			1			1			1			1			1
5			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Post Falls School District**

Mullan Trail Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			9			9			9			9			9			9			9			9
3	177.7	9.60	11	177.0	15.36	11	169.2	13.20	11	174.8	10.92	11	180.9	11.34	11	177.8	13.19	11	181.6	10.68	11	181.1	10.05	11
4	190.2	10.93	13	188.6	12.78	13	189.7	14.57	13	187.1	15.69	13	191.3	13.59	13	194.2	21.51	13	190.5	9.28	13	189.4	14.72	13
5			9			9			9			9			9			9			9			9

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Post Falls School District**

Mullan Trail Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	168.2	6.74	17	170.1	10.03	17	166.8	10.70	17	164.1	10.48	17	162.7	15.89	17	169.7	10.22	17	172.5	14.06	17	167.4	11.23	17			
3	178.3	11.27	12	178.1	17.91	12	169.6	16.59	12	174.8	13.21	12	180.8	11.11	12	179.0	13.09	12	181.9	8.86	12	181.6	10.93	12			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Post Falls School District**

New Vision High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	224.5	14.44	15	223.5	17.67	15	225.1	17.81	15	223.3	19.62	15	224.3	17.33	15	225.7	18.93	15	224.2	18.00	15	224.5	16.83	15			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Post Falls School District**

New Vision High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Post Falls School District**

Ponderosa Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	179.6	10.40	41	180.6	13.50	41	170.5	12.49	41	173.2	15.19	41	182.2	13.89	41	179.0	13.99	41	187.9	18.79	41	184.4	14.88	41
3	195.8	7.07	37	199.3	10.17	37	187.4	9.89	37	192.6	11.90	37	195.5	13.99	37	197.9	11.65	37	199.6	11.83	37	198.1	13.27	37
4	201.6	10.03	42	200.2	10.69	42	200.3	16.87	42	203.4	15.41	42	203.5	16.22	42	201.1	14.57	42	202.3	12.35	42	200.2	11.08	42
5	209.4	11.34	48	205.1	14.79	48	207.8	12.75	48	212.8	16.09	48	209.2	14.19	48	213.8	15.02	48	207.3	12.60	48	210.5	15.54	48

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Post Falls School District**

Ponderosa Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			6			6			6			6			6			6			6			6
3	187.2	9.67	10	188.3	19.35	10	174.1	16.97	10	181.8	14.32	10	185.5	11.64	10	186.9	17.28	10	190.7	8.50	10	195.4	12.83	10
4	192.3	12.64	15	192.9	18.43	15	185.2	18.89	15	188.3	16.66	15	197.6	18.65	15	193.3	16.71	15	195.0	15.58	15	190.9	10.64	15
5	199.3	7.60	10	193.6	7.37	10	197.3	11.09	10	203.7	14.65	10	195.7	10.07	10	208.6	8.90	10	198.1	10.54	10	198.6	11.43	10

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Post Falls School District**

Ponderosa Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			5			5			5			5			5			5			5			5
3			3			3			3			3			3			3			3			3
4	191.0	11.22	11	190.6	15.33	11	182.1	20.58	11	191.7	15.40	11	190.9	14.90	11	189.2	11.93	11	195.3	13.96	11	191.4	13.50	11
5	199.3	5.28	15	198.7	8.72	15	197.2	7.77	15	202.3	9.57	15	197.2	10.54	15	202.2	11.73	15	197.6	9.72	15	198.4	7.11	15

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Post Falls School District**

Post Falls High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	231.5	16.95	147	232.8	20.13	147	230.5	21.05	147	230.3	20.25	147	231.0	21.32	147	232.3	19.12	147	232.9	18.17	147	230.9	17.96	147			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Post Falls School District**

Post Falls High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	212.9	22.39	31	211.4	24.10	31	206.7	24.10	31	214.4	25.34	31	214.8	24.19	31	213.6	24.46	31	216.3	24.97	31	212.4	23.79	31			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Post Falls School District**

Post Falls Middle School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	213.8	12.82	147	211.8	16.45	147	213.6	15.36	147	215.3	15.49	147	213.5	16.23	147	216.0	16.42	147	213.1	17.61	147	212.6	15.37	147
7	215.6	14.46	177	215.2	16.52	177	214.6	18.93	177	216.5	18.04	177	214.6	17.31	177	215.8	14.14	177	218.0	17.15	177	215.8	17.16	177
8	226.4	16.12	152	225.8	18.64	152	225.0	20.81	152	226.3	18.01	152	226.4	20.15	152	227.5	18.84	152	226.8	17.49	152	228.3	19.42	152

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Post Falls School District**

Post Falls Middle School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
6			1			1			1			1			1			1			1	
8			1			1			1			1			1			1			1	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Post Falls School District**

Post Falls Middle School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	198.4	14.40	26	196.0	15.11	26	197.3	16.56	26	200.7	18.26	26	197.0	17.08	26	197.9	17.40	26	200.7	18.54	26	198.3	14.27	26
7	201.5	13.46	36	200.9	15.68	36	198.2	18.06	36	201.1	19.12	36	203.1	20.38	36	202.1	14.41	36	203.1	14.88	36	201.9	15.06	36
8	204.8	18.64	21	202.7	19.53	21	205.1	20.40	21	203.1	20.99	21	208.8	23.35	21	202.5	24.98	21	207.0	18.19	21	203.9	17.03	21

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Post Falls School District**

Prairie View Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	180.2	11.22	43	179.8	13.39	43	168.8	14.18	43	174.6	15.69	43	181.6	14.39	43	183.2	16.12	43	189.8	17.08	43	183.9	15.53	43
3	194.0	8.62	48	197.7	10.76	48	184.2	15.57	48	190.3	13.48	48	192.3	14.24	48	194.0	10.80	48	199.1	11.83	48	198.6	12.23	48
4	200.1	12.14	32	200.3	15.43	32	198.2	13.94	32	196.2	18.80	32	200.6	13.74	32	200.3	18.12	32	199.8	13.72	32	205.2	14.99	32
5	205.8	12.28	45	203.9	12.25	45	206.3	13.66	45	207.3	16.78	45	205.2	18.06	45	209.4	14.73	45	201.7	14.92	45	205.9	19.74	45

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Post Falls School District**

Prairie View Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			8			8			8			8			8			8			8			8
3			7			7			7			7			7			7			7			7
4	191.7	18.74	10	186.9	22.83	10	188.9	14.07	10	191.3	26.05	10	192.5	14.15	10	191.6	25.17	10	192.6	22.59	10	196.8	20.95	10
5	198.6	14.09	16	200.1	16.07	16	199.7	16.36	16	195.6	21.89	16	196.6	14.49	16	204.8	20.33	16	197.9	13.39	16	193.4	18.79	16

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Post Falls School District**

Prairie View Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	172.8	7.85	22	175.5	13.83	22	165.7	11.41	22	166.0	11.56	22	176.8	12.60	22	174.1	12.59	22	175.2	15.64	22	174.2	9.33	22			
3	188.3	8.58	22	191.4	11.56	22	177.5	11.32	22	181.6	16.12	22	187.3	12.97	22	188.7	10.16	22	197.3	16.17	22	190.7	9.28	22			
5	198.9	9.89	16	197.6	12.66	16	197.7	11.21	16	200.5	18.14	16	202.0	15.13	16	201.1	11.50	16	199.1	12.04	16	195.1	12.16	16			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Post Falls School District**

Seltice Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2	177.6	11.27	44	179.5	17.62	44	171.5	14.36	44	172.1	15.90	44	180.0	14.49	44	175.6	13.48	44	183.3	15.05	44	181.2	14.61
3	190.0	7.71	25	192.4	11.46	25	184.7	14.40	25	188.2	14.31	25	187.5	9.57	25	191.7	10.80	25	191.6	9.93	25	192.0	9.94	25
4	201.9	7.98	44	202.5	11.43	44	197.5	12.80	44	200.0	12.61	44	201.8	12.94	44	204.4	14.43	44	202.9	12.60	44	203.9	9.71	44
5	209.1	10.70	41	207.9	12.77	41	204.3	14.88	41	212.0	15.66	41	207.4	13.13	41	212.8	13.65	41	207.0	10.29	41	211.8	13.78	41

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Post Falls School District**

Seltice Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2			1			1			1			1			1			1			1			1			1
5			1			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Post Falls School District**

Seltice Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	177.0	8.84	10	174.8	17.20	10	171.7	11.26	10	173.4	12.76	10	176.8	13.63	10	174.2	14.50	10	184.4	13.53	10	184.5	11.90	10
3	184.7	9.83	10	184.0	13.06	10	183.5	17.05	10	181.4	14.91	10	183.9	9.02	10	187.4	15.25	10	183.1	8.80	10	190.7	15.11	10
4	201.9	5.45	13	197.8	7.23	13	199.4	11.12	13	200.7	6.26	13	199.1	10.36	13	207.5	11.31	13	203.8	8.11	13	205.8	5.39	13
5			9			9			9			9			9			9			9			9

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Post Falls School District**

Seltice Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
3	188.5	9.34	19	193.2	13.09	19	183.1	14.75	19	184.6	19.82	19	187.5	8.15	19	187.1	15.53	19	189.9	10.80	19	192.4	12.26	19			
4	202.4	8.44	16	204.9	9.02	16	200.6	13.47	16	196.0	12.10	16	201.1	14.68	16	204.8	12.94	16	205.8	15.06	16	203.3	12.14	16			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Potlatch School District**

Potlatch Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	177.3	9.08	18	178.5	9.84	18	169.0	11.47	18	172.7	20.27	18	181.6	16.69	18	173.2	15.90	18	182.2	14.84	18	180.6	13.61	18
3	191.3	10.96	16	194.2	14.57	16	177.9	14.40	16	187.9	14.94	16	193.7	15.83	16	194.0	15.54	16	192.8	10.88	16	195.9	14.45	16
4	199.6	6.78	18	200.1	14.38	18	192.6	10.80	18	201.3	12.23	18	200.4	12.97	18	203.7	15.88	18	196.9	10.99	18	200.9	8.74	18
5	205.1	10.01	13	202.8	13.63	13	205.7	10.41	13	206.5	16.46	13	206.2	15.24	13	210.1	15.97	13	202.2	11.50	13	202.4	6.64	13
6			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Potlatch School District**

Potlatch Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			3			3			3			3			3			3			3			3
4			2			2			2			2			2			2			2			2
5			1			1			1			1			1			1			1			1
6			9			9			9			9			9			9			9			9

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Potlatch School District**

Potlatch Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3	194.0	8.47	14	195.3	11.42	14	185.7	11.59	14	191.1	11.71	14	196.0	12.62	14	198.0	12.24	14	190.7	9.51	14	200.8	10.51	14
4	194.2	8.80	13	192.7	11.93	13	191.3	12.95	13	194.1	14.42	13	192.1	8.56	13	200.2	14.59	13	196.2	10.46	13	193.2	12.79	13
5	206.3	12.03	15	205.0	14.39	15	210.2	12.73	15	206.1	18.03	15	208.8	13.26	15	210.9	15.90	15	202.0	12.15	15	199.7	11.65	15
6	215.5	11.27	13	214.5	13.53	13	216.8	13.22	13	216.0	13.42	13	216.8	11.07	13	215.2	12.67	13	217.4	14.87	13	211.5	12.36	13

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Potlatch School District**

Potlatch Junior/Senior High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
7	221.5	12.58	24	225.5	18.25	24	223.8	18.45	24	216.3	17.32	24	221.8	14.12	24	222.9	13.55	24	218.8	14.89	24	219.5	14.46	24			
8	224.8	12.21	21	227.5	13.50	21	224.9	13.18	21	220.3	17.60	21	221.0	16.26	21	226.5	15.96	21	221.0	18.20	21	229.0	14.04	21			
9	232.7	9.92	21	229.7	12.72	21	234.6	13.20	21	230.7	15.41	21	231.9	13.95	21	235.0	11.42	21	231.5	13.31	21	235.1	11.78	21			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Potlatch School District**

Potlatch Junior/Senior High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7			8			8			8			8			8			8			8			8
8			6			6			6			6			6			6			6			6
9	224.8	14.70	12	222.6	16.36	12	226.7	16.17	12	221.8	19.37	12	223.0	17.14	12	227.0	15.19	12	224.0	16.20	12	228.0	17.64	12

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Preston Joint District #201**

Franklin County High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	227.6	13.75	14	234.9	15.44	14	229.3	18.43	14	224.9	15.34	14	223.8	17.20	14	225.6	14.94	14	227.4	16.27	14	227.7	17.59	14			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Preston Joint District #201**

Franklin County High School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9			9			9			9			9			9			9			9		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Preston Joint District #201**

Oakwood Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3	191.5	10.06	91	190.8	12.81	91	183.3	14.88	91	189.7	15.59	91	190.1	13.74	91	193.7	11.59	91	197.0	12.63	91	194.6	13.71	91
4	202.5	11.06	102	201.4	13.69	102	199.3	14.15	102	201.0	15.82	102	201.3	12.76	102	204.6	14.71	102	204.9	16.48	102	204.5	14.67	102
5	210.1	12.30	93	208.8	12.86	93	208.2	17.82	93	211.2	16.11	93	210.1	14.59	93	209.6	16.32	93	212.8	14.09	93	209.4	15.49	93

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Preston Joint District #201**

Oakwood Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3	183.0	8.32	16	181.1	8.94	16	177.1	11.28	16	180.7	16.39	16	182.6	14.63	16	186.2	8.51	16	186.6	11.48	16	185.3	12.63	16
4	201.8	12.21	16	198.4	13.78	16	198.0	13.73	16	199.3	17.10	16	202.1	12.19	16	204.6	15.86	16	207.9	13.24	16	202.3	18.03	16
5	206.2	7.67	10	206.2	11.39	10	207.7	7.07	10	206.8	13.51	10	202.1	9.12	10	208.8	19.57	10	206.4	9.61	10	205.3	11.57	10

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Preston Joint District #201**

Oakwood Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
3			3			3			3			3			3			3			3	
4			6			6			6			6			6			6			6	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Preston Joint District #201**

Oakwood Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3	184.4	7.95	11	186.7	12.97	11	178.9	14.47	11	177.5	15.65	11	181.7	7.81	11	186.1	11.97	11	189.2	11.91	11	188.2	9.79	11
4	190.6	10.98	16	187.5	9.90	16	190.1	14.56	16	184.9	13.10	16	193.0	16.07	16	192.0	15.74	16	191.6	18.06	16	192.9	15.94	16
5	196.5	13.69	13	195.1	15.70	13	191.2	24.68	13	195.8	14.13	13	197.2	15.03	13	199.5	21.86	13	200.3	12.98	13	195.3	12.14	13

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Preston Joint District #201**

Oakwood Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3	186.0	9.00	28	185.8	12.06	28	175.7	13.98	28	182.4	11.45	28	183.9	12.89	28	190.2	11.98	28	193.4	10.46	28	189.1	12.08	28
4	200.4	6.84	37	201.6	10.49	37	198.8	10.82	37	197.6	14.92	37	199.5	9.31	37	200.5	11.72	37	203.3	14.54	37	200.3	10.77	37
5	202.7	7.95	15	200.9	11.07	15	203.1	8.49	15	201.9	13.62	15	202.7	13.60	15	200.4	16.33	15	207.9	7.14	15	201.5	11.50	15

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Preston Joint District #201**

Pioneer Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
				Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	176.9	9.57	86	178.1	13.67	86	168.8	13.39	86	171.9	14.53	86	172.9	12.40	86	176.4	15.16	86	188.0	17.91	86	182.5	13.77	86			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Preston Joint District #201**

Pioneer Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	168.0	8.01	23	168.9	13.53	23	158.2	13.10	23	161.2	13.41	23	167.1	14.77	23	169.0	17.16	23	171.4	13.38	23	174.4	15.26	23

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Preston Joint District #201**

Pioneer Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	172.7	7.20	27	170.0	11.76	27	166.4	10.04	27	168.0	13.26	27	173.1	12.78	27	175.4	12.68	27	177.1	15.83	27	177.9	12.00	27

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Preston Joint District #201**

Preston High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9	233.0	16.33	91	237.4	19.52	91	234.6	20.89	91	232.8	17.78	91	227.3	20.50	91	236.2	20.60	91	229.0	16.34	91	234.2	20.41	91

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Preston Joint District #201**

Preston High School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9			1			1			1			1			1			1			1		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Preston Joint District #201**

Preston High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9			8			8			8			8			8			8			8		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Preston Joint District #201**

Preston High School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Preston Joint District #201**

Preston Junior High

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	214.8	16.03	79	215.4	20.77	79	214.5	20.41	79	214.0	18.15	79	212.6	17.16	79	214.2	19.42	79	216.6	16.62	79	215.8	17.22	79
7	221.9	14.99	90	223.5	19.42	90	221.4	18.37	90	222.4	17.20	90	221.4	16.78	90	222.1	17.79	90	223.9	16.66	90	219.4	18.35	90
8	225.7	17.04	92	227.7	20.63	92	223.6	23.00	92	226.9	19.35	92	224.0	19.38	92	228.0	18.56	92	227.0	16.63	92	223.5	19.41	92

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Preston Joint District #201**

Preston Junior High

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6			1			1			1			1			1			1			1			1
7			2			2			2			2			2			2			2			2
8			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Preston Joint District #201**

Preston Junior High

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6			1			1			1			1			1			1			1			1
7			2			2			2			2			2			2			2			2
8			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Preston Joint District #201**

Preston Junior High

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	190.1	13.60	13	188.8	16.54	13	188.0	17.34	13	192.6	17.85	13	193.8	14.55	13	186.2	13.77	13	190.8	20.55	13	190.9	18.94	13
7			8			8			8			8			8			8			8			8
8	198.1	5.30	13	196.0	9.50	13	191.2	6.71	13	200.0	7.35	13	201.8	12.52	13	197.8	9.27	13	204.8	11.14	13	196.5	7.90	13

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Preston Joint District #201**

Preston Junior High

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6			4			4			4			4			4			4			4			4
7	219.7	9.57	13	219.2	11.97	13	219.5	14.86	13	221.8	15.50	13	218.5	13.35	13	218.5	16.49	13	223.6	13.14	13	215.6	16.51	13
8			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Richfield School District #316**

Richfield School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			5			5			5			5			5			5			5			5
3	195.9	7.67	11	193.8	13.42	11	184.2	15.65	11	195.2	11.28	11	193.9	10.01	11	199.5	10.88	11	201.6	9.70	11	202.5	12.32	11
4			8			8			8			8			8			8			8			8
5	209.8	9.84	10	209.0	8.83	10	207.4	12.63	10	214.3	11.46	10	206.6	13.43	10	219.1	13.15	10	204.2	11.18	10	209.1	21.66	10
6	207.1	9.30	10	207.6	8.68	10	205.8	9.37	10	207.1	13.93	10	210.7	15.21	10	205.8	12.53	10	205.2	17.71	10	206.6	10.54	10
7	227.4	20.71	11	229.0	18.89	11	226.9	22.02	11	229.1	27.06	11	225.7	29.21	11	226.6	18.91	11	226.4	24.12	11	227.7	24.15	11
8	222.7	9.36	11	223.8	7.51	11	222.1	18.07	11	221.4	19.77	11	220.5	14.17	11	223.7	16.79	11	221.5	10.44	11	225.3	11.93	11
9	237.8	14.85	12	237.3	17.80	12	242.8	21.26	12	237.3	15.55	12	239.5	24.53	12	240.1	10.97	12	235.1	16.66	12	236.8	14.93	12

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Richfield School District #316**

Richfield School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			1			1			1			1			1			1			1			1
4			1			1			1			1			1			1			1			1
6			2			2			2			2			2			2			2			2
9			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Richfield School District #316**

Richfield School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7			1			1			1			1			1			1			1			1
9			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Richfield School District #316**

Richfield School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			3			3			3			3			3			3			3			3
4			6			6			6			6			6			6			6			6
5			1			1			1			1			1			1			1			1
6			3			3			3			3			3			3			3			3
7			1			1			1			1			1			1			1			1
8			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Ririe Joint District**

Ririe Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	174.0	7.76	22	171.3	13.94	22	167.7	9.76	22	172.7	11.47	22	170.2	14.37	22	179.5	14.08	22	183.0	12.96	22	173.5	13.46	22
3	190.2	11.62	17	194.3	9.49	17	183.2	10.82	17	186.2	24.92	17	188.5	17.77	17	192.1	15.77	17	194.8	17.35	17	190.2	12.49	17
4	200.1	10.54	21	193.5	11.50	21	198.9	16.95	21	199.0	12.76	21	199.7	17.38	21	203.8	15.14	21	206.5	15.42	21	201.4	12.99	21

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Ririe Joint District**

Ririe Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
2			2			2			2			2			2			2			2	
4			3			3			3			3			3			3			3	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Ririe Joint District**

Ririe Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	173.6	10.61	10	173.8	18.26	10	169.9	12.99	10	173.5	13.07	10	170.1	16.72	10	183.3	21.20	10	176.8	13.69	10	169.6	18.61	10
3			4			4			4			4			4			4			4			4
4			9			9			9			9			9			9			9			9

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Ririe Joint District**

Ririe Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	170.7	6.33	14	169.9	8.64	14	168.1	10.03	14	165.8	9.58	14	171.9	11.92	14	171.6	10.49	14	172.5	11.54	14	172.2	10.56	14
3			6			6			6			6			6			6			6			6
4	194.5	9.88	15	193.3	13.38	15	190.3	21.50	15	194.4	10.62	15	193.0	13.70	15	195.5	13.55	15	200.7	10.00	15	194.5	12.53	15

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Ririe Joint District**

Ririe High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9	235.6	15.32	34	238.4	17.19	34	235.9	20.22	34	235.3	19.40	34	236.9	19.52	34	233.8	21.54	34	236.3	16.42	34	234.9	18.71	34

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Ririe Joint District**

Ririe High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9			9			9			9			9			9			9			9			9			9

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Ririe Joint District**

Ririe Middle School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
5	204.9	12.55	17	198.6	15.42	17	205.6	10.04	17	206.4	15.15	17	203.2	14.36	17	208.9	18.54	17	205.6	16.39	17	205.9	14.43	17
6	215.8	15.93	23	216.9	18.23	23	216.3	16.31	23	216.8	17.85	23	208.8	18.12	23	217.3	21.33	23	219.1	16.04	23	214.9	20.36	23
7	228.9	14.01	25	229.4	17.39	25	227.6	14.49	25	230.2	18.41	25	231.0	20.62	25	228.6	14.50	25	229.1	15.17	25	228.6	15.71	25
8	233.9	14.84	14	233.7	13.71	14	239.7	23.75	14	235.4	18.73	14	233.8	20.81	14	233.4	15.69	14	230.0	13.95	14	232.3	22.44	14

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Ririe Joint District**

Ririe Middle School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
5			8			8			8			8			8			8			8			8
6			9			9			9			9			9			9			9			9
7			5			5			5			5			5			5			5			5
8			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Ririe Joint District**

Ririe Middle School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
5			7			7			7			7			7			7			7			7
6	213.3	6.63	12	214.1	9.49	12	216.3	8.55	12	217.8	11.31	12	204.2	12.87	12	215.8	11.31	12	210.7	12.98	12	213.6	14.18	12
7	221.5	5.28	10	222.1	9.59	10	216.0	8.25	10	222.2	11.13	10	218.2	9.90	10	225.5	14.00	10	224.0	9.94	10	221.6	9.06	10
8			6			6			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Rockland School District #382**

ROCKLAND ELEMENTARY SCHOOL

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			9			9			9			9			9			9			9			9
3			4			4			4			4			4			4			4			4
4			7			7			7			7			7			7			7			7
5			8			8			8			8			8			8			8			8
6	210.4	9.97	11	209.7	9.84	11	207.5	12.55	11	211.6	11.52	11	212.0	18.03	11	210.9	12.03	11	208.8	14.41	11	211.4	13.76	11
7			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Rockland School District #382**

ROCKLAND ELEMENTARY SCHOOL

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			2			2			2			2			2			2			2			2
5			2			2			2			2			2			2			2			2
6			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Rockland School District #382**

ROCKLAND ELEMENTARY SCHOOL

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	183.9	9.77	12	185.4	13.36	12	165.9	14.01	12	182.5	14.95	12	187.0	16.35	12	184.9	17.24	12	189.0	13.90	12	190.5	12.46	12
3			6			6			6			6			6			6			6			6
4			8			8			8			8			8			8			8			8
5	203.6	10.71	13	203.2	12.85	13	197.8	13.55	13	204.1	10.99	13	206.8	15.03	13	203.2	11.31	13	199.2	15.46	13	209.2	13.50	13
6	211.5	9.62	13	211.8	10.93	13	209.5	12.49	13	213.4	13.09	13	211.5	16.61	13	211.5	11.16	13	211.3	14.49	13	211.4	12.60	13
7			9			9			9			9			9			9			9			9

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Rockland School District #382**

Rockland JR/SR High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
8			2			2			2			2			2			2			2			2			2
9			8			8			8			8			8			8			8			8			8

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Rockland School District #382**

Rockland JR/SR High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9			1		1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Rockland School District #382**

Rockland JR/SR High School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
8			7			7			7			7			7			7			7			7			7
9	229.5	16.74	11	234.6	17.96	11	233.0	17.01	11	228.7	21.61	11	224.7	16.76	11	228.9	19.40	11	228.8	20.20	11	228.4	21.22	11			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Saint Maries School District**

Community Education Center

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	8			1			1			1			1			1			1			1		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Saint Maries School District**

DO NOT USE

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
8			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Saint Maries School District**

Heyburn Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	182.6	5.92	16	179.8	10.11	16	175.4	10.71	16	179.6	14.28	16	183.9	13.55	16	184.6	15.27	16	188.8	6.53	16	187.2	9.14	16			
3	193.3	9.44	20	194.4	10.61	20	188.6	11.46	20	190.2	12.11	20	193.4	16.10	20	190.9	9.84	20	199.0	11.24	20	196.6	10.69	20			
4	201.8	8.03	22	204.7	13.00	22	194.2	14.96	22	200.5	9.77	22	201.0	13.37	22	202.8	11.75	22	200.5	10.33	22	207.9	11.33	22			
5	209.8	9.17	22	207.1	16.57	22	201.1	13.30	22	210.4	12.86	22	208.0	11.27	22	209.6	16.58	22	218.5	15.78	22	212.7	12.43	22			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Saint Maries School District**

Heyburn Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			6			6			6			6			6			6			6			6
4			8			8			8			8			8			8			8			8
5	205.4	8.64	11	203.6	9.55	11	196.5	12.72	11	205.9	13.76	11	203.2	12.04	11	206.1	18.84	11	214.9	16.93	11	209.3	17.96	11

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Saint Maries School District**

St. Maries High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	229.3	16.26	20	231.3	17.24	20	233.6	24.25	20	228.4	15.40	20	227.4	17.63	20	231.3	17.78	20	225.1	18.16	20	228.2	18.39	20			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Saint Maries School District**

St. Maries High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9			7		7		7		7		7		7		7		7		7		7		7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Saint Maries School District**

St. Maries Middle School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
6	214.3	10.94	27	215.9	10.56	19	216.8	12.37	19	219.9	14.91	19	213.9	11.70	19	221.8	12.72	19	219.5	12.50	19	220.9	12.26	19			
7	224.8	11.17	19	228.1	17.05	19	225.4	16.12	19	222.4	13.85	19	220.6	15.83	19	221.8	11.91	19	226.1	13.49	19	226.7	11.43	19			
8	228.7	10.78	25	234.0	11.61	22	232.2	11.22	22	231.7	13.02	22	228.3	15.07	22	227.9	11.95	22	225.6	14.79	22	232.9	14.59	22			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Saint Maries School District**

St. Maries Middle School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
	6			9		6		6		6		6		6		6		6		6		6
7			7		6		6		6		6		6		6		6		6		6	
8	215.6	10.39	10		6		6		6		6		6		6		6		6		6	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Saint Maries School District**

UpRiver School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	178.1	9.50	11	180.5	12.93	11	168.7	13.36	11	172.5	14.11	11	180.8	9.39	11	176.1	14.33	11	181.7	15.64	11	184.3	14.26	11			
3	192.8	7.21	10	198.1	7.68	10	176.9	16.33	10	188.8	14.78	10	191.3	6.72	10	192.0	9.89	10	205.0	15.40	10	193.8	8.79	10			
4	200.7	8.43	19	200.8	12.86	19	199.7	12.32	19	197.8	11.84	19	202.3	13.72	19	205.4	15.09	19	198.2	11.93	19	200.9	11.13	19			
5			7			7			7			7			7			7			7			7			
6			8			8			8			8			8			8			8			8			
7			2			2			2			2			2			2			2			2			
8			1			1			1			1			1			1			1			1			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Saint Maries School District**

UpRiver School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			1			1			1			1			1			1			1			1
4			2			2			2			2			2			2			2			2
5			3			3			3			3			3			3			3			3
6			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Salmon School District #291**

Brooklyn Intermediate School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
4	199.9	9.12	37	202.1	11.41	37	194.3	12.71	37	200.7	11.50	37	199.4	13.35	37	200.8	12.90	37	199.1	12.91	37	203.1	13.75	37			
5	204.9	8.42	34	203.0	9.54	34	201.7	12.67	34	205.9	11.77	34	206.9	12.23	34	208.3	11.11	34	205.4	12.49	34	203.0	9.68	34			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Salmon School District #291**

Brooklyn Intermediate School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics				
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
	4			7		7			7		7			7		7		7		7		7		7	
5			7		7			7		7			7		7		7		7		7		7		7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Salmon School District #291**

Brooklyn Intermediate School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
5	204.8	9.11	27	199.9	9.33	27	201.2	13.16	27	204.8	12.20	27	207.2	11.56	27	210.0	14.95	27	207.7	14.09	27	203.5	12.96	27			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Salmon School District #291**

Pioneer Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	176.8	6.38	25	179.6	11.46	25	165.6	12.22	25	171.7	11.73	25	174.8	9.69	25	177.6	14.75	25	185.4	15.34	25	184.6	13.31	25
3	188.4	10.27	34	189.6	13.52	34	178.4	14.25	34	185.7	13.33	34	188.1	12.73	34	186.2	15.10	34	196.5	13.43	34	193.8	12.37	34

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Salmon School District #291**

Pioneer Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			6			6			6			6			6			6			6			6
3	184.3	7.55	11	186.7	12.54	11	168.6	10.81	11	179.0	11.38	11	185.6	10.73	11	182.5	12.42	11	192.6	10.51	11	193.0	8.89	11

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Salmon School District #291**

Salmon High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9	233.9	15.38	44	233.5	17.95	44	232.9	20.73	44	232.8	18.01	44	234.5	21.65	44	236.3	16.38	44	239.3	17.11	44	230.2	16.30	44

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Salmon School District #291**

Salmon High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9			6			6			6			6			6			6			6		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Salmon School District #291**

Salmon High School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9	229.0	14.55	30	227.5	14.36	30	228.4	20.25	30	228.1	14.18	30	225.6	20.04	30	230.8	17.50	30	233.9	16.22	30	228.6	18.16

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Salmon School District #291**

Salmon Junior High

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
6	216.7	12.44	30	214.2	11.35	30	214.3	15.43	30	221.1	16.98	30	211.5	13.81	30	216.4	15.99	30	219.1	13.91	30	221.3	21.70	30			
7	224.0	12.51	60	221.7	14.27	60	224.6	15.52	60	224.1	16.08	60	220.9	16.27	60	225.5	13.37	60	226.4	15.94	60	225.2	17.47	60			
8	225.8	12.53	43	227.9	14.03	43	223.2	16.26	43	224.6	19.22	43	224.2	14.72	43	224.6	16.47	43	227.4	14.84	43	228.8	16.94	43			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Salmon School District #291**

Salmon Junior High

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6			9			9			9			9			9			9			9			9
7	212.1	16.38	10	207.1	20.11	10	216.3	17.71	10	214.4	19.02	10	209.7	19.74	10	211.9	22.19	10	215.7	18.31	10	212.5	18.98	10
8			6			6			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Salmon School District #291**

Salmon Junior High

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
6	216.3	10.08	29	213.0	13.71	29	212.6	13.06	29	217.6	13.64	29	213.5	13.73	29	218.5	12.39	29	220.1	10.49	29	219.6	15.41	29			
7	222.5	12.90	40	219.5	12.87	40	225.2	15.98	40	223.6	15.93	40	219.7	18.13	40	222.8	13.60	40	223.9	16.52	40	223.2	19.27	40			
8	224.5	9.05	30	227.6	12.53	30	219.1	13.12	30	224.0	11.27	30	219.8	14.82	30	227.4	11.28	30	227.8	15.59	30	224.9	13.49	30			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Shelley Joint School District #60**

Dean Goodsell Primary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	177.6	9.84	28	177.5	11.00	28	169.8	12.30	28	172.9	16.10	28	174.1	12.18	28	179.2	12.90	28	185.2	16.56	28	184.3	12.18	28			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Shelley Joint School District #60**

Dean Goodsell Primary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			8			8			8			8			8			8			8		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Shelley Joint School District #60**

Hazel Stuart Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3	188.6	11.22	50	193.4	13.88	50	179.2	16.14	50	185.8	17.14	50	189.2	13.61	50	189.0	16.25	50	192.9	14.25	50	187.3	14.26	50
4	200.3	11.11	60	202.5	13.29	60	196.7	14.67	60	199.1	16.13	60	200.3	14.36	60	203.7	16.10	60	199.4	14.19	60	199.4	12.97	60
5	209.8	12.93	59	208.9	16.21	59	207.8	14.53	59	212.6	16.00	59	208.7	13.42	59	210.3	17.49	59	209.7	14.83	59	210.2	16.34	59

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Shelley Joint School District #60**

Hazel Stuart Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			7			7			7			7			7			7			7			7
4	190.0	10.36	18	192.1	14.69	18	184.3	13.33	18	184.2	15.72	18	191.0	15.61	18	191.0	13.25	18	194.1	14.67	18	191.8	12.01	18
5	195.8	11.41	16	193.5	15.55	16	194.6	10.37	16	198.6	15.32	16	198.2	11.25	16	195.5	13.91	16	196.4	13.43	16	192.4	18.61	16

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Shelley Joint School District #60**

Hazel Stuart Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			8			8			8			8			8			8			8		
3	182.0	9.21	32	183.6	14.17	32	172.1	16.09	32	177.9	13.68	32	184.5	11.18	32	182.9	13.94	32	188.1	16.32	32	180.6	10.37	32
4	194.6	6.90	29	201.9	12.86	29	191.9	11.11	29	190.8	13.93	29	192.9	9.64	29	197.1	12.97	29	191.2	11.95	29	194.9	12.15	29
5	202.7	9.14	33	201.6	13.19	33	202.7	9.65	33	203.1	13.23	33	203.8	13.09	33	202.3	13.09	33	200.5	12.96	33	203.8	13.97	33

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Shelley Joint School District #60**

Hobbs Middle

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7	226.2	14.82	45	228.9	19.61	45	225.9	20.61	45	225.9	15.14	45	227.6	18.48	45	227.6	15.71	45	224.2	16.67	45	223.6	17.60	45
8	227.1	16.40	49	228.2	19.50	49	229.0	19.92	49	226.0	18.98	49	225.3	21.10	49	225.8	19.23	49	225.2	20.77	49	229.0	16.17	49

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Shelley Joint School District #60**

Hobbs Middle

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6			8			8			8			8			8			8			8			8
7			4			4			4			4			4			4			4			4
8			8			8			8			8			8			8			8			8

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Shelley Joint School District #60**

Hobbs Middle

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6			2			2			2			2			2			2			2			2
7			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Shelley Joint School District #60**

Hobbs Middle

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	189.0	15.55	16	191.4	16.47	16	183.7	21.39	16	189.5	20.93	16	181.7	23.17	16	189.6	19.14	16	193.0	16.15	16	190.7	12.13	16
7	204.7	15.27	15	207.6	20.98	15	201.2	18.69	15	207.1	19.13	15	206.0	18.11	15	202.7	15.51	15	204.2	13.81	15	203.9	16.50	15
8	209.7	14.05	19	206.1	19.00	19	209.5	12.91	19	211.0	15.87	19	210.6	19.57	19	207.1	17.75	19	208.1	18.68	19	213.3	12.95	19

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Shelley Joint School District #60**

Hobbs Middle

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7	220.0	11.59	33	221.3	14.58	33	219.4	17.38	33	220.3	14.23	33	220.1	12.44	33	219.0	14.77	33	219.6	15.78	33	220.8	17.47	33
8	222.0	13.01	43	225.1	15.42	43	223.2	18.34	43	220.9	14.42	43	221.3	18.46	43	219.8	15.27	43	221.0	16.88	43	221.4	12.68	43

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Shelley Joint School District #60**

Shelley High

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	216.7	13.73	19	213.9	15.02	19	219.4	17.21	19	212.5	15.68	19	215.7	17.77	19	218.3	17.48	19	217.2	18.35	19	219.3	14.90	19			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Shelley Joint School District #60**

Shelley High

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	231.4	12.90	40	234.0	15.61	40	233.9	15.28	40	228.7	19.32	40	228.1	19.12	40	231.7	17.46	40	227.8	15.02	40	234.0	13.14	40			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Shoshone Joint District**

Shoshone Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			1			1			1			1			1			1			1			1
5			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Snake River District**

Idaho Leadership Academy

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
9			7			7			7			7			7			7			7	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Snake River District**

Idaho Leadership Academy

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9			1			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Snake River District**

Idaho Leadership Academy

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9			1			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Snake River District**

Moreland Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	175.5	8.35	51	176.1	13.91	51	167.2	13.78	51	170.6	14.67	51	173.8	10.73	51	174.5	12.60	51	184.6	15.13	51	180.3	14.94	51			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Snake River District**

Moreland Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	174.0	6.43	13	176.2	11.04	13	165.2	15.69	13	167.5	14.83	13	173.1	10.97	13	172.5	8.38	13	185.8	13.13	13	177.0	11.55	13			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Snake River District**

Moreland Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Snake River District**

Moreland Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			9			9			9			9			9			9			9		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Snake River District**

Moreland Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	170.7	5.38	18	169.1	13.39	18	164.4	13.79	18	164.1	9.67	18	172.9	10.13	18	170.4	9.94	18	178.9	17.13	18	173.9	12.95	18			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Snake River District**

Riverside Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
3	188.1	10.73	44	192.2	14.95	44	179.7	12.34	44	184.1	16.36	44	187.7	12.55	44	189.6	13.53	44	193.0	15.83	44	189.6	15.82	44			
4	198.2	12.43	43	198.7	14.27	43	194.1	13.25	43	197.2	16.08	43	197.6	15.72	43	200.3	16.80	43	199.6	14.69	43	198.6	14.16	43			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Snake River District**

Riverside Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
3			1			1			1			1			1			1			1			1			1
4	193.1	13.09	16	191.5	15.28	16	192.9	13.38	16	194.7	23.39	16	191.1	13.37	16	193.6	15.82	16	195.1	14.16	16	192.9	14.12	16			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Snake River District**

Riverside Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
3	174.3	8.01	10	175.6	9.22	10	170.2	12.87	10	166.6	15.59	10	173.8	8.94	10	173.7	11.68	10	179.6	13.97	10	175.4	11.11	10			
4	184.5	10.26	11	181.3	10.67	11	182.6	7.58	11	181.7	15.54	11	184.2	11.80	11	188.1	16.68	11	186.4	11.94	11	186.8	15.86	11			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Snake River District**

Rockford Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2			7			7			7			7			7			7			7			7			7
3	182.4	10.08	10	184.6	14.56	10	175.3	11.76	10	179.3	11.23	10	181.6	16.87	10	185.8	10.84	10	186.1	20.14	10	182.0	9.87	10			
4			7			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Snake River District**

Rockford Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics				
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
	2			2		2			2			2			2			2			2			2	
3			5		5			5			5			5			5			5			5		
4			2		2			2			2			2			2			2			2		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Snake River District**

Rockford Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			1			1			1			1			1			1			1			1
4			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Snake River District**

Rockford Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2	169.7	4.50	12	168.8	9.14	12	166.8	11.68	12	160.6	10.15	12	171.5	7.33	12	167.7	18.76	12	173.4	14.75	12	173.3	11.32
3			8			8			8			8			8			8			8			8
4			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Snake River District**

Snake River High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	232.0	13.12	43	234.0	13.54	43	235.0	18.50	43	230.7	16.67	43	231.3	21.09	43	230.4	15.64	43	229.1	15.07	43	235.0	17.22	43			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Snake River District**

Snake River High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	230.6	14.08	21	233.5	15.31	21	234.6	22.66	21	229.3	16.42	21	229.0	16.79	21	231.1	16.18	21	225.9	17.70	21	231.8	15.62	21			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Snake River District**

Snake River High School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9			9		9		9		9		9		9		9		9		9		9		9

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Snake River District**

Snake River High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	214.5	10.35	10	213.6	6.72	10	211.2	9.61	10	216.6	12.37	10	214.4	10.52	10	211.8	18.40	10	212.3	17.91	10	222.6	16.87	10			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Snake River District**

Snake River Jr. High

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
7	221.9	15.82	48	221.8	18.24	48	223.6	20.37	48	219.4	19.28	48	221.9	17.47	48	219.8	17.03	48	224.4	18.25	48	220.7	17.93	48			
8	223.8	15.20	51	227.6	18.23	51	224.2	18.75	51	223.7	19.37	51	221.0	17.08	51	222.1	15.16	51	222.7	17.76	51	225.5	19.15	51			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Snake River District**

Snake River Jr. High

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
7	218.0	15.18	39	220.2	19.86	39	218.5	19.51	39	216.1	17.47	39	218.3	17.49	39	217.1	18.05	39	218.9	15.71	39	216.7	18.49	39			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Snake River District**

Snake River Jr. High

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7	212.4	7.85	14	210.6	7.05	14	213.9	10.28	14	214.0	12.60	14	214.9	11.39	14	211.4	14.53	14	215.4	14.95	14	207.8	14.90	14

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Snake River District**

Snake River Jr. High

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
7			8			8			8			8			8			8			8			8			8
8	201.2	16.05	13	199.5	18.06	13	199.8	15.84	13	197.8	19.88	13	204.1	12.88	13	203.5	21.78	13	201.2	16.11	13	203.5	19.64	13			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Snake River District**

Snake River Middle School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																										
				Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics								
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
6	210.4	14.36	65	209.7	16.81	65	209.1	15.59	65	210.3	18.05	65	210.3	16.19	65	212.3	19.26	65	209.5	15.83	65	210.8	18.48	65						

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Snake River District**

Snake River Middle School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
5			8			8			8			8			8			8			8			8			8
6	197.8	16.74	13	197.6	20.73	13	193.8	15.38	13	195.7	20.64	13	207.5	21.22	13	195.1	20.95	13	193.7	14.81	13	197.5	21.93	13			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Soda Springs School District #150**

Caribou High Alt

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9			2			2			2			2			2			2			2		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Soda Springs School District #150**

Hooper Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	4	198.0	7.58	21	198.2	11.08	21	192.1	13.30	21	196.9	13.00	21	197.7	11.73	21	197.4	12.07	21	200.3	10.59	21	200.7	14.17
5	203.0	7.96	17	204.3	19.34	17	202.7	11.86	17	202.3	10.56	17	201.2	11.32	17	204.8	7.38	17	201.3	9.99	17	203.7	11.50	17
6	212.7	10.67	28	215.7	12.41	28	208.1	19.94	28	214.3	11.53	28	210.8	15.86	28	213.8	14.63	28	214.9	14.76	28	209.4	10.94	28

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Soda Springs School District #150**

Hooper Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
4			2			2			2			2			2			2			2	
6			1			1			1			1			1			1			1	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Soda Springs School District #150**

Hooper Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
4			8			8			8			8			8			8			8			8
5			6			6			6			6			6			6			6			6
6			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Soda Springs School District #150**

Soda Springs High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	224.0	22.56	10	230.6	18.21	10	225.7	24.32	10	230.9	32.39	10	219.4	22.16	10	225.5	26.82	10	217.3	26.86	10	219.2	27.64	10			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Soda Springs School District #150**

Soda Springs High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics				
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
	9			4		4			4		4			4		4		4		4		4		4	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Soda Springs School District #150**

Thirkill Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2	179.4	6.87	12	178.8	7.75	12	168.3	11.79	12	178.3	12.09	12	178.8	12.18	12	179.8	8.67	12	186.3	18.96	12	185.8	12.11
3			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Soda Springs School District #150**

Thirkill Elementary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving		Measurement		Concepts of Algebra, Functions and Mathematical Models		Concepts and Principles of Geometry		Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3
3			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Soda Springs School District #150**

Thirkill Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			5			5			5			5			5			5			5			5
3			6			6			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Soda Springs School District #150**

Thirkill Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	177.8	4.77	12	177.2	6.70	12	173.5	11.04	12	172.6	7.72	12	177.1	10.41	12	179.5	6.35	12	183.4	14.42	12	182.3	12.06	12
3	188.2	6.64	17	192.2	11.37	17	180.0	9.83	17	182.1	11.03	17	192.3	15.54	17	187.3	15.03	17	191.5	10.97	17	189.7	9.49	17

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Soda Springs School District #150**

Tigert Middle School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
7	216.6	17.51	15	214.9	21.71	15	218.4	18.24	15	217.5	20.11	15	218.7	18.68	15	215.1	21.13	15	215.0	18.33	15	217.2	14.59	15			
8	218.9	17.45	11	218.3	18.22	11	221.0	23.60	11	218.3	21.06	11	221.4	17.17	11	223.7	18.15	11	215.1	15.35	11	214.2	22.62	11			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Soda Springs School District #150**

Tigert Middle School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7			3			3			3			3			3			3			3			3
8	199.0	10.32	10	200.8	10.32	10	197.5	12.89	10	199.4	13.68	10	201.3	15.76	10	201.2	13.84	10	201.5	13.45	10	192.1	16.50	10

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **South Lemhi School District #292**

Leadore School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			6			6			6			6			6			6			6			6
4			2			2			2			2			2			2			2			2
5			4			4			4			4			4			4			4			4
6			7			7			7			7			7			7			7			7
7			5			5			5			5			5			5			5			5
8			5			5			5			5			5			5			5			5
9			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **South Lemhi School District #292**

Leadore School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			1			1			1			1			1			1			1			1
4			1			1			1			1			1			1			1			1
6			2			2			2			2			2			2			2			2
8			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **South Lemhi School District #292**

Leadore School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
4			1			1			1			1			1			1			1			1
6			2			2			2			2			2			2			2			2
7			3			3			3			3			3			3			3			3
8			3			3			3			3			3			3			3			3
9			6			6			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **South Lemhi School District #292**

Tendoy School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	4			1			1			1			1			1			1			1		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Sugar-Salem Joint District**

Central Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	3			1			1			1			1			1			1			1		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Sugar-Salem Joint District**

Central Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	3			2		2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Sugar-Salem Joint District**

Central Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2	182.3	8.89	13	184.5	12.69	13	176.6	9.47	13	175.4	13.90	13	176.0	13.49	13	183.1	13.59	13	193.2	13.78	13	187.7	8.05
3			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Sugar-Salem Joint District**

Central Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
3	190.3	6.41	12	196.8	10.73	12	181.3	14.28	12	188.6	13.73	12	184.6	11.07	12	195.4	9.81	12	194.1	11.42	12	187.5	9.76	12			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Sugar-Salem Joint District**

Kershaw Intermediate

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
4	203.9	11.10	35	201.6	13.63	35	201.2	15.38	35	203.5	18.22	35	204.6	14.77	35	207.1	13.68	35	205.7	13.67	35	204.7	11.70	35
5	209.9	9.66	31	209.0	15.14	31	207.1	11.79	31	213.2	13.52	31	212.6	16.34	31	213.5	12.00	31	203.0	14.66	31	211.9	11.26	31
6	220.8	11.46	44	222.3	13.07	44	216.6	13.87	44	223.1	13.75	44	219.6	14.85	44	223.2	15.60	44	219.5	15.19	44	221.5	15.48	44

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Sugar-Salem Joint District**

Kershaw Intermediate

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
4			4			4			4			4			4			4			4			4
5			5			5			5			5			5			5			5			5
6			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Sugar-Salem Joint District**

Kershaw Intermediate

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
4			8			8			8			8			8			8			8			8
5			9			9			9			9			9			9			9			9
6	210.7	11.27	12	210.4	10.59	12	208.3	13.77	12	212.0	15.68	12	213.8	13.23	12	210.7	15.15	12	210.7	14.07	12	210.3	16.17	12

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Sugar-Salem Joint District**

Kershaw Intermediate

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
4	196.4	8.88	12	195.3	9.34	12	192.2	13.35	12	193.3	11.85	12	195.8	11.60	12	200.3	15.70	12	195.6	12.94	12	201.8	14.06	12
5	207.2	7.23	24	205.7	15.11	24	205.5	11.39	24	208.7	12.35	24	209.0	10.80	24	211.3	9.30	24	200.3	12.61	24	210.9	12.14	24
6	219.9	9.87	29	220.3	12.08	29	217.6	12.24	29	221.8	12.08	29	214.4	13.78	29	223.9	12.89	29	218.3	12.86	29	223.0	17.60	29

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Sugar-Salem Joint District**

Sugar-Salem High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
				Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	238.6	14.90	31	238.8	17.91	31	238.1	18.73	31	238.9	20.08	31	238.9	14.81	31	236.5	17.66	31	240.9	13.66	31	240.2	21.69	31			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Sugar-Salem Joint District**

Sugar-Salem High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9			8			8			8			8			8			8			8		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Sugar-Salem Joint District**

Sugar-Salem High School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9	224.1	12.03	11	223.4	15.05	11	222.9	20.25	11	221.5	14.90	11	225.6	15.03	11	223.9	17.07	11	227.0	8.97	11	228.5	10.94	11

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Sugar-Salem Joint District**

Sugar-Salem Junior High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
7	232.0	12.26	25	234.5	15.24	25	235.3	15.66	25	230.5	14.76	25	229.4	18.13	25	228.2	14.25	25	229.4	12.55	25	234.6	16.32	25			
8	233.5	18.13	39	233.4	18.69	39	236.4	21.45	39	233.6	20.07	39	233.9	24.73	39	232.9	21.19	39	231.9	18.78	39	234.4	19.54	39			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Sugar-Salem Joint District**

Sugar-Salem Junior High School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
7			3			3			3			3			3			3			3	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Sugar-Salem Joint District**

Sugar-Salem Junior High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
7			7			7			7			7			7			7			7	
8			5			5			5			5			5			5			5	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Sugar-Salem Joint District**

Sugar-Salem Junior High School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
7	227.9	10.40	20	229.3	12.69	20	228.8	14.62	20	226.8	12.03	20	228.4	16.86	20	226.4	12.12	20	225.7	17.84	20	228.0	9.98	20			
8	228.0	14.85	30	227.7	18.64	30	230.7	18.74	30	225.7	15.97	30	225.0	19.43	30	228.4	19.47	30	229.0	17.31	30	229.3	16.84	30			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Swan Valley Elementary District**

Swan Valley Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3			1			1			1			1			1			1			1			1
5			2			2			2			2			2			2			2			2
6			5			5			5			5			5			5			5			5
7			1			1			1			1			1			1			1			1
8			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Swan Valley Elementary District**

Swan Valley Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
5			2			2			2			2			2			2			2	
6			3			3			3			3			3			3			3	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Swan Valley Elementary District**

Swan Valley Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			4			4			4			4			4			4			4			4
3			1			1			1			1			1			1			1			1
4			1			1			1			1			1			1			1			1
5			3			3			3			3			3			3			3			3
7			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Teton County District**

Driggs Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	169.7	11.56	19	166.4	21.61	19	167.3	16.78	19	164.3	12.08	19	166.5	15.92	19	173.8	13.26	19	179.5	18.66	19	167.6	18.94	19
3	192.9	9.81	16	199.6	14.22	16	181.8	18.09	16	189.3	17.91	16	192.3	10.15	16	190.8	13.39	16	199.0	20.35	16	195.6	7.65	16
4	196.2	17.90	15	193.1	23.45	15	192.5	17.51	15	194.5	19.33	15	200.3	18.64	15	202.3	18.68	15	194.8	19.04	15	195.5	24.51	15
5	201.0	14.11	24	199.0	17.48	24	197.2	18.89	24	200.9	16.82	24	199.9	19.71	24	207.2	14.40	24	203.7	18.25	24	198.5	18.51	24

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Teton County District**

Driggs Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	162.6	10.31	12	155.8	21.67	12	162.4	11.47	12	158.0	10.98	12	159.1	7.56	12	169.6	13.95	12	166.5	18.26	12	161.3	17.34	12
3			5			5			5			5			5			5			5			5
4			7			7			7			7			7			7			7			7
5	192.0	11.66	10	190.6	17.49	10	188.6	15.65	10	193.0	12.93	10	192.1	13.41	10	200.9	12.86	10	189.7	17.04	10	189.8	14.47	10

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Teton County District**

Driggs Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			6			6			6			6			6			6			6			6
4			2			2			2			2			2			2			2			2
5			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Teton County District**

Driggs Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			9			9			9			9			9			9			9			9
3			6			6			6			6			6			6			6			6
4			7			7			7			7			7			7			7			7
5			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Teton County District**

Teton High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																				
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9	226.6	17.65	43	227.3	20.88	43	229.8	24.53	43	225.5	18.11	43	229.7	20.31	43	223.5	20.57	43	224.6	19.90	43	227.7	21.08	43

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Teton County District**

Teton High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Teton County District**

Teton High School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Teton County District**

Teton High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9	221.1	18.01	11	223.4	16.70	11	220.5	21.79	11	220.3	20.06	11	219.6	23.92	11	216.4	20.20	11	220.4	16.19	11	225.9	20.21

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Teton County District**

Teton Middle School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	214.6	13.83	46	215.4	19.51	46	212.9	14.48	46	216.1	16.08	46	213.0	15.52	46	216.9	14.09	46	212.6	16.96	46	214.7	20.41	46
7	219.5	13.65	31	219.0	14.67	31	219.1	16.53	31	219.4	15.08	31	219.0	15.93	31	221.1	12.55	31	219.0	16.80	31	220.2	17.91	31
8	224.9	13.57	54	227.6	15.63	54	223.6	18.53	54	224.2	15.73	54	224.7	17.79	54	224.4	15.24	54	224.5	15.10	54	225.3	16.03	54

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Teton County District**

Teton Middle School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	200.6	16.61	10	201.0	29.11	10	199.3	13.42	10	202.8	16.21	10	197.2	13.72	10	206.1	17.95	10	195.0	20.41	10	198.0	25.43	10
7	205.8	10.24	10	208.6	11.99	10	203.8	13.02	10	202.4	19.94	10	204.0	9.68	10	214.7	9.62	10	202.7	14.23	10	202.0	11.44	10
8	214.4	13.06	18	217.2	17.43	18	213.1	19.70	18	211.9	14.55	18	213.2	17.73	18	213.4	15.21	18	215.4	13.78	18	214.1	13.47	18

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Teton County District**

Teton Middle School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6			8			8			8			8			8			8			8			8
7			8			8			8			8			8			8			8			8
8	220.0	11.59	10	223.9	16.91	10	222.1	14.95	10	214.9	10.85	10	217.9	13.67	10	216.3	17.56	10	222.8	17.09	10	220.6	12.24	10

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Teton County District**

Teton Middle School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6			8			8			8			8			8			8			8			8
7			8			8			8			8			8			8			8			8
8	212.7	10.91	13	215.9	17.36	13	211.5	13.85	13	211.5	13.16	13	211.7	17.06	13	210.3	12.38	13	216.0	10.25	13	211.0	15.39	13

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Teton County District**

Tetonia Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			7			7			7			7			7			7			7			7
3			8			8			8			8			8			8			8			8
4			9			9			9			9			9			9			9			9
5			6			6			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Teton County District**

Tetonia Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			5			5			5			5			5			5			5			5
3			6			6			6			6			6			6			6			6
4			3			3			3			3			3			3			3			3
5			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Teton County District**

Tetonia Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			4			4			4			4			4			4			4			4
3			4			4			4			4			4			4			4			4
4			1			1			1			1			1			1			1			1
5			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Teton County District**

Tetonia Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			1			1			1			1			1			1			1			1
4			3			3			3			3			3			3			3			3
5			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Teton County District**

Victor Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	167.5	10.60	13	168.2	10.46	13	164.5	12.91	13	158.9	18.74	13	164.1	14.40	13	165.5	18.94	13	174.5	21.60	13	169.8	17.06	13
3			6			6			6			6			6			6			6			6
4	195.2	9.54	16	197.1	10.83	16	189.5	14.84	16	193.5	15.05	16	196.1	12.91	16	197.7	8.68	16	197.3	11.84	16	194.0	12.60	16
5	202.2	6.27	13	200.9	9.02	13	199.5	8.81	13	202.0	13.26	13	201.5	11.99	13	208.8	11.40	13	199.5	10.28	13	202.0	8.84	13

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Teton County District**

Victor Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			7			7			7			7			7			7			7			7
3			2			2			2			2			2			2			2			2
4			3			3			3			3			3			3			3			3
5			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Teton County District**

Victor Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
4			5			5			5			5			5			5			5			5
5			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Teton County District**

Victor Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3			2			2			2			2			2			2			2			2
4			5			5			5			5			5			5			5			5
5			6			6			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Troy Joint District #287**

Troy Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			5			5			5			5			5			5			5		
3			5			5			5			5			5			5			5			5
4	201.4	8.70	11	199.0	7.95	11	199.2	10.25	11	200.4	15.92	11	201.8	14.42	11	203.6	10.48	11	201.0	12.04	11	204.2	11.49	11
5			4			4			4			4			4			4			4			4
6	208.0	10.86	11	201.5	12.19	11	208.0	11.16	11	212.9	16.10	11	203.1	17.09	11	211.5	17.77	11	208.8	6.23	11	209.2	15.39	11

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Troy Joint District #287**

Troy Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			4			4			4			4			4			4			4			4
3			6			6			6			6			6			6			6			6
4			5			5			5			5			5			5			5			5
5			3			3			3			3			3			3			3			3
6			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Troy Joint District #287**

Troy Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			6			6			6			6			6			6			6			6
3			8			8			8			8			8			8			8			8
4			9			9			9			9			9			9			9			9
5			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Troy Joint District #287**

Troy Junior Senior High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7			6			6			6			6			6			6			6			6
8			6			6			6			6			6			6			6			6
9			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Troy Joint District #287**

Troy Junior Senior High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7			2			2			2			2			2			2			2			2
8			4			4			4			4			4			4			4			4
9			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Twin Falls School District**

Bickel Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	178.5	7.94	35	177.6	11.52	35	170.1	11.76	35	175.0	15.08	35	178.5	11.45	35	182.1	13.76	35	182.5	14.96	35	182.0	15.22	35			
3	194.3	8.76	27	196.9	15.33	27	186.4	14.71	27	191.8	13.13	27	194.0	10.25	27	196.6	13.96	27	197.7	10.79	27	196.5	14.55	27			
4	200.8	11.64	23	199.9	13.80	23	199.9	15.42	23	197.7	12.63	23	198.3	18.11	23	204.6	15.85	23	202.0	12.94	23	203.6	13.00	23			
5	209.2	10.17	29	205.9	13.75	29	212.5	10.54	29	209.2	15.05	29	208.8	17.29	29	208.2	15.60	29	210.2	10.39	29	210.4	13.84	29			
6	213.6	12.55	29	214.7	19.43	29	212.1	13.26	29	210.1	14.44	29	211.2	16.58	29	216.9	13.44	29	213.3	11.86	29	215.6	15.86	29			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Twin Falls School District**

Bickel Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			7			7			7			7			7			7			7			7
3			3			3			3			3			3			3			3			3
5			4			4			4			4			4			4			4			4
6			6			6			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Twin Falls School District**

Bickel Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
5			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Twin Falls School District**

Bickel Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			5			5			5			5			5			5			5			5
3			3			3			3			3			3			3			3			3
4			5			5			5			5			5			5			5			5
5			8			8			8			8			8			8			8			8
6			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Twin Falls School District**

Harrison Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	177.7	9.01	38	176.3	13.66	38	168.3	10.62	38	176.2	15.51	38	178.7	11.87	38	178.7	13.58	38	185.7	14.88	38	179.2	16.84	38
3	190.5	10.35	43	189.2	12.61	43	185.0	13.40	43	187.4	17.40	43	190.2	14.90	43	192.7	13.12	43	194.6	13.78	43	194.0	13.08	43
4	203.5	9.16	40	203.1	10.78	40	202.1	14.26	40	200.0	14.22	40	205.0	13.50	40	205.8	12.41	40	204.8	12.32	40	203.7	13.25	40
5	204.7	9.92	35	203.6	11.64	35	206.7	13.73	35	205.6	13.57	35	201.4	12.60	35	209.2	15.71	35	205.1	12.98	35	201.8	12.79	35
6	211.0	13.64	42	208.8	15.37	42	212.4	14.07	42	211.1	18.55	42	207.7	17.43	42	213.9	16.38	42	210.7	19.41	42	211.0	18.37	42

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Twin Falls School District**

Harrison Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			6		6			6			6			6			6			6			6
3	190.3	8.74	10	189.5	11.87	10	186.9	10.75	10	188.0	16.26	10	189.1	11.03	10	193.6	14.27	10	193.9	12.02	10	192.1	12.45	10
4			5		5			5			5			5			5			5			5	
5			7		7			7			7			7			7			7			7	
6			9		9			9			9			9			9			9			9	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Twin Falls School District**

Harrison Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			4			4			4			4			4			4			4			4
4			3			3			3			3			3			3			3			3
5			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Twin Falls School District**

Harrison Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			4			4			4			4			4			4			4		
3	182.7	6.82	10	181.0	10.56	10	179.8	15.22	10	171.6	13.40	10	183.2	8.50	10	181.0	10.59	10	189.4	8.24	10	190.8	11.15	10
4			6			6			6			6			6			6			6			6
5			7			7			7			7			7			7			7			7
6			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Twin Falls School District**

I B Perrine Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	177.4	8.10	34	178.1	10.16	34	171.4	10.79	34	172.2	14.16	34	177.9	14.34	34	176.1	17.95	34	183.6	14.64	34	181.4	14.43	34			
3	191.0	6.82	40	193.5	12.72	40	186.4	12.04	40	186.1	13.21	40	187.3	10.70	40	194.4	9.85	40	193.1	9.57	40	193.9	10.97	40			
4	201.7	8.86	32	199.8	10.72	32	203.3	12.80	32	201.0	12.50	32	198.3	14.98	32	204.1	15.16	32	204.7	10.42	32	201.4	12.04	32			
5	209.7	8.36	36	207.1	11.38	36	206.9	12.61	36	210.9	10.30	36	210.0	12.47	36	213.4	12.27	36	211.6	14.41	36	208.1	13.76	36			
6	212.9	12.50	23	214.0	18.58	23	213.7	14.55	23	215.1	14.64	23	207.9	13.92	23	213.3	13.98	23	216.5	16.19	23	208.7	16.27	23			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Twin Falls School District**

I B Perrine Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			9			9			9			9			9			9			9			9
3			6			6			6			6			6			6			6			6
4			8			8			8			8			8			8			8			8
6			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Twin Falls School District**

I B Perrine Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			1			1			1			1			1			1			1			1
4			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Twin Falls School District**

I B Perrine Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2	173.3	8.64	10	172.9	12.64	10	170.0	15.54	10	165.3	18.34	10	171.2	10.04	10	168.5	17.92	10	184.7	11.43	10	176.4	15.19
3			8			8			8			8			8			8			8			8
4			5			5			5			5			5			5			5			5
5	200.6	10.85	10	196.2	11.46	10	198.6	24.25	10	200.6	14.40	10	201.6	12.65	10	205.8	12.85	10	200.3	13.24	10	201.3	18.77	10
6			9			9			9			9			9			9			9			9

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Twin Falls School District**

Lincoln Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	181.2	8.38	44	179.5	12.06	44	174.8	10.14	44	180.3	17.13	44	177.1	13.41	44	185.1	12.03	44	189.0	13.78	44	183.3	12.24	44			
3	190.4	10.28	39	188.8	14.15	39	187.7	13.93	39	189.1	12.80	39	189.6	13.22	39	196.1	13.73	39	192.7	12.50	39	188.1	13.71	39			
4	200.0	11.57	38	197.3	14.77	38	198.5	16.30	38	198.1	17.04	38	200.4	13.63	38	197.8	15.29	38	205.6	14.54	38	201.3	11.99	38			
5	205.5	9.94	30	203.2	16.28	30	210.2	16.56	30	209.1	13.90	30	201.6	11.44	30	206.4	10.03	30	203.8	14.19	30	204.2	16.35	30			
6	213.1	11.39	38	212.5	14.01	38	213.7	13.03	38	214.1	15.93	38	210.2	17.40	38	215.3	12.58	38	214.2	12.88	38	210.9	15.62	38			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Twin Falls School District**

Lincoln Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	178.2	8.74	12	176.8	12.83	12	173.8	9.56	12	172.4	15.62	12	178.5	10.03	12	180.3	13.29	12	185.3	15.52	12	180.4	11.41	12			
3			9			9			9			9			9			9			9			9			
4	200.5	11.74	13	196.4	13.82	13	203.7	15.06	13	200.8	14.54	13	201.2	16.77	13	199.6	16.43	13	201.3	12.85	13	199.5	10.58	13			
5			4			4			4			4			4			4			4			4			
6			8			8			8			8			8			8			8			8			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Twin Falls School District**

Lincoln Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3			3			3			3			3			3			3			3			3
4			1			1			1			1			1			1			1			1
5			1			1			1			1			1			1			1			1
6			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Twin Falls School District**

Lincoln Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2	181.7	7.11	11	177.5	15.51	11	172.9	10.06	11	183.5	15.37	11	178.5	12.13	11	174.5	10.58	11	198.5	13.78	11	191.5	9.20
3			8			8			8			8			8			8			8			8
4			5			5			5			5			5			5			5			5
5			5			5			5			5			5			5			5			5
6	201.4	12.62	11	199.7	14.04	11	203.3	16.84	11	204.6	17.85	11	195.2	12.70	11	199.5	18.82	11	208.5	12.40	11	197.9	13.40	11

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Twin Falls School District**

Morningside Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	182.2	6.22	30	181.0	11.45	30	171.3	13.19	30	183.1	12.93	30	179.1	8.77	30	183.1	10.66	30	190.4	11.43	30	189.0	12.67	30			
3	192.0	10.31	43	193.6	15.15	43	184.7	14.86	43	188.1	16.71	43	190.7	12.57	43	194.2	13.23	43	196.3	11.99	43	195.3	14.24	43			
4	203.7	8.36	34	201.7	11.26	34	199.8	13.74	34	202.8	10.39	34	205.9	12.89	34	206.4	12.64	34	203.8	10.74	34	205.8	11.77	34			
5	209.1	10.48	46	205.9	13.72	46	207.6	15.61	46	209.6	15.58	46	209.0	12.75	46	212.7	14.50	46	209.6	12.37	46	209.1	14.29	46			
6	218.6	10.61	34	216.0	12.02	34	218.1	12.55	34	220.0	14.48	34	216.9	14.11	34	221.0	15.49	34	220.5	10.95	34	218.3	16.10	34			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Twin Falls School District**

Morningside Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			2			2			2			2			2			2			2			2
4			1			1			1			1			1			1			1			1
5			2			2			2			2			2			2			2			2
6			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Twin Falls School District**

Morningside Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			1			1			1			1			1			1			1			1
4			1			1			1			1			1			1			1			1
5			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Twin Falls School District**

Morningside Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2			6			6			6			6			6			6			6			6			6
3			4			4			4			4			4			4			4			4			4
4			3			3			3			3			3			3			3			3			3
5	203.6	10.66	11	199.6	15.55	11	200.0	15.14	11	208.9	13.45	11	201.5	10.63	11	202.9	17.73	11	204.2	11.55	11	205.6	17.29	11			
6	211.0	11.40	10	206.3	14.02	10	213.6	15.43	10	212.5	18.77	10	210.6	10.94	10	211.4	13.33	10	215.9	14.22	10	206.3	16.02	10			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Twin Falls School District**

Oregon Trail Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	174.0	10.21	43	173.0	13.63	43	169.8	12.69	43	170.2	15.73	43	173.7	14.45	43	175.2	17.47	43	176.8	16.97	43	177.1	14.77	43			
3	185.7	10.61	48	184.5	13.19	48	182.8	11.61	48	181.8	15.17	48	183.7	14.52	48	188.1	15.02	48	189.3	15.34	48	188.4	16.37	48			
4	194.6	10.00	34	193.6	11.70	34	190.3	15.90	34	193.4	14.45	34	193.2	13.80	34	199.9	16.50	34	197.1	12.14	34	195.4	12.14	34			
5	205.2	14.51	39	203.1	18.93	39	207.4	18.87	39	204.2	20.02	39	202.7	16.41	39	206.1	16.28	39	207.8	13.84	39	205.0	17.58	39			
6	211.2	12.89	43	207.4	14.78	43	212.6	13.65	43	210.7	17.35	43	209.0	15.29	43	212.7	17.27	43	215.1	16.06	43	210.8	17.63	43			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Twin Falls School District**

Oregon Trail Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	170.7	10.67	20	170.1	11.90	20	166.2	15.92	20	165.4	17.04	20	168.8	17.14	20	168.0	19.08	20	170.8	14.72	20	180.7	17.60	20			
3	182.3	11.44	14	180.0	11.05	14	180.9	12.86	14	174.6	16.07	14	179.4	16.95	14	188.6	17.62	14	185.1	18.73	14	183.1	19.46	14			
4	197.8	9.06	11	193.0	6.40	11	196.9	13.92	11	194.8	15.12	11	198.5	12.65	11	204.1	14.43	11	200.1	13.02	11	198.8	12.62	11			
5			7			7			7			7			7			7			7			7			
6			7			7			7			7			7			7			7			7			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Twin Falls School District**

Oregon Trail Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			6			6			6			6			6			6			6			6
3			6			6			6			6			6			6			6			6
4			3			3			3			3			3			3			3			3
5			2			2			2			2			2			2			2			2
6			6			6			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Twin Falls School District**

Oregon Trail Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2			3			3			3			3			3			3			3			3			3
3	182.1	10.97	13	180.5	15.62	13	181.2	12.48	13	176.8	14.77	13	178.9	11.79	13	178.9	16.03	13	191.2	11.59	13	184.4	14.74	13			
4	189.9	7.25	10	189.3	9.14	10	187.6	11.15	10	188.8	8.23	10	185.4	10.80	10	189.2	9.78	10	195.2	12.05	10	193.5	14.01	10			
5			9			9			9			9			9			9			9			9			
6	201.3	15.11	10	198.9	14.84	10	204.1	14.98	10	198.2	22.69	10	199.6	14.44	10	196.2	16.60	10	208.2	15.60	10	203.5	21.59	10			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Twin Falls School District**

Robert Stuart Junior High

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7	220.9	15.39	79	222.5	20.23	79	221.5	19.40	79	219.2	17.81	79	217.7	16.82	79	218.8	16.10	79	222.0	16.83	79	223.3	19.08	79
8	221.6	15.00	89	222.4	21.04	89	221.6	19.85	89	221.7	16.13	89	218.9	17.43	89	222.5	16.26	89	221.5	15.09	89	222.8	19.22	89
9	226.9	14.96	72	230.5	18.50	72	226.5	19.57	72	226.6	17.53	72	220.4	16.10	72	227.6	15.89	72	229.4	15.84	72	226.5	17.96	72

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Twin Falls School District**

Robert Stuart Junior High

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7	212.5	11.74	13	212.1	15.91	13	214.4	17.35	13	209.2	15.72	13	207.0	11.31	13	207.8	17.69	13	214.2	16.47	13	220.8	18.06	13
8	214.8	14.57	24	215.0	18.77	24	214.2	14.45	24	215.6	16.29	24	213.0	18.44	24	218.2	15.04	24	216.8	14.45	24	210.4	18.84	24
9	208.7	14.61	11	209.5	18.98	11	209.2	15.54	11	205.6	24.76	11	201.5	13.88	11	211.3	15.03	11	213.1	20.64	11	209.5	14.29	11

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Twin Falls School District**

Robert Stuart Junior High

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7			9			9			9			9			9			9			9			9
8	226.5	13.93	13	222.1	20.79	13	226.8	18.00	13	223.2	18.63	13	225.4	16.90	13	232.6	14.12	13	226.6	13.89	13	228.9	19.17	13
9			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Twin Falls School District**

Robert Stuart Junior High

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7	198.2	12.03	23	194.6	15.70	23	196.7	16.39	23	197.9	12.17	23	199.3	12.99	23	198.6	13.97	23	201.5	14.78	23	198.4	12.29	23
8	205.2	9.43	28	203.1	14.57	28	204.4	11.21	28	207.9	12.46	28	203.0	14.65	28	206.0	15.69	28	207.4	12.42	28	204.3	11.58	28
9	216.0	15.92	22	216.7	19.35	22	214.6	19.98	22	213.3	16.07	22	211.5	15.26	22	217.4	17.62	22	218.0	15.50	22	218.8	20.21	22

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Twin Falls School District**

Sawtooth Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2	181.6	8.21	12	180.0	15.97	12	174.0	8.46	12	175.0	13.95	12	179.8	13.70	12	184.4	10.43	12	193.1	17.39	12	186.2	10.31
3	195.6	8.84	16	198.8	11.02	16	191.8	11.50	16	191.3	17.45	16	192.9	13.02	16	196.8	8.97	16	197.1	12.43	16	199.9	9.36	16
4			9			9			9			9			9			9			9			9
5	205.4	8.88	12	203.8	10.48	12	202.2	15.12	12	207.7	13.74	12	205.1	13.28	12	208.5	9.19	12	201.9	10.97	12	208.1	16.25	12
6	216.4	12.73	18	217.5	16.39	18	214.0	15.59	18	215.2	17.91	18	214.5	15.09	18	217.4	11.93	18	216.9	13.89	18	219.0	17.68	18

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Twin Falls School District**

Sawtooth Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			1		1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Twin Falls School District**

Sawtooth Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			4			4			4			4			4			4			4			4
3			4			4			4			4			4			4			4			4
4			6			6			6			6			6			6			6			6
5			9			9			9			9			9			9			9			9
6			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Twin Falls School District**

Twin Falls Bridge Academy

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7			1			1			1			1			1			1			1			1
8			3			3			3			3			3			3			3			3
9			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Twin Falls School District**

Twin Falls Bridge Academy

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
7			1			1			1			1			1			1			1	
9			2			2			2			2			2			2			2	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Twin Falls School District**

Vera C OLeary Junior High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
7	218.9	14.50	74	218.6	19.72	74	218.8	19.65	74	219.3	16.65	74	214.6	17.85	74	220.2	15.88	74	218.9	16.73	74	221.4	18.61	74			
8	227.1	15.80	76	227.8	17.17	76	227.2	20.80	76	226.5	18.60	76	222.0	19.96	76	228.1	16.28	76	228.2	16.20	76	230.0	18.78	76			
9	230.6	15.48	63	231.5	19.00	63	233.1	20.80	63	230.0	16.77	63	226.5	19.85	63	231.5	15.92	63	231.1	16.92	63	232.2	16.98	63			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Twin Falls School District**

Vera C OLeary Junior High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7			6			6			6			6			6			6			6			6
8			6			6			6			6			6			6			6			6
9			8			8			8			8			8			8			8			8

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Twin Falls School District**

Vera C OLeary Junior High School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7			3			3			3			3			3			3			3			3
8			1			1			1			1			1			1			1			1
9			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Twin Falls School District**

Vera C OLeary Junior High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
7	207.0	16.51	29	204.5	18.71	29	204.9	21.25	29	208.8	18.36	29	204.1	16.43	29	210.1	18.36	29	210.2	19.70	29	206.2	23.92	29			
8	212.4	14.81	24	213.8	18.65	24	208.7	20.32	24	212.4	15.26	24	210.3	13.10	24	211.9	15.25	24	215.5	17.22	24	211.9	17.87	24			
9	211.3	17.22	19	208.4	19.20	19	209.8	24.81	19	213.8	18.38	19	210.9	20.26	19	211.1	16.60	19	211.1	20.11	19	213.3	22.41	19			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Valley School District #262**

Valley Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	178.5	9.49	22	179.1	14.39	22	168.4	12.56	22	173.1	10.67	22	180.2	16.77	22	179.6	13.16	22	185.6	15.65	22	183.5	13.94	22			
3	189.3	13.65	29	190.5	19.68	29	185.7	15.07	29	186.1	15.09	29	185.6	16.80	29	191.2	16.93	29	192.3	14.73	29	192.6	16.59	29			
4	200.2	11.02	29	200.7	11.84	29	196.9	16.38	29	202.1	12.15	29	194.7	17.39	29	203.2	18.11	29	203.0	17.12	29	199.3	10.73	29			
5	207.5	11.98	34	206.9	15.36	34	207.1	14.21	34	209.1	14.75	34	207.4	15.28	34	207.4	14.29	34	206.2	12.25	34	207.1	13.87	34			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Valley School District #262**

Valley Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			8			8			8			8			8			8			8			8
3	186.1	16.79	16	185.8	22.80	16	184.4	16.72	16	184.5	18.68	16	180.4	19.85	16	187.4	20.77	16	189.8	16.41	16	188.8	19.46	16
4	194.6	10.18	14	195.8	10.31	14	191.9	16.10	14	200.2	11.65	14	186.4	16.54	14	194.8	17.27	14	197.5	16.19	14	193.6	9.56	14
5	203.2	12.42	14	201.6	15.03	14	203.0	14.95	14	204.8	15.68	14	205.7	14.89	14	201.8	14.31	14	203.3	11.72	14	202.0	14.52	14

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Valley School District #262**

Valley Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			4			4			4			4			4			4			4			4
3	184.3	17.44	13	184.7	23.50	13	183.2	17.76	13	181.2	17.04	13	178.5	20.54	13	186.8	21.10	13	188.4	17.87	13	185.6	19.87	13
4	196.4	6.50	10	197.4	6.33	10	189.8	17.98	10	201.6	11.27	10	192.6	10.79	10	196.6	14.64	10	199.6	8.33	10	194.8	7.25	10
5	201.5	12.64	12	201.0	16.07	12	201.0	15.29	12	202.9	15.96	12	203.8	15.28	12	199.3	13.89	12	201.5	10.94	12	200.6	15.29	12

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Valley School District #262**

Valley Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3			3			3			3			3			3			3			3			3
4			2			2			2			2			2			2			2			2
5			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Valley School District #262**

Valley Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	178.8	4.81	12	175.3	5.52	12	167.6	10.67	12	174.0	12.44	12	177.3	9.07	12	181.8	7.85	12	190.7	12.21	12	186.5	7.80	12
3	186.5	13.29	25	188.9	20.47	25	182.0	13.54	25	183.6	13.22	25	182.3	17.10	25	189.6	16.11	25	189.2	13.73	25	189.3	16.49	25
4	197.7	10.61	20	200.1	12.12	20	194.1	12.60	20	200.9	9.77	20	190.9	19.65	20	198.3	15.24	20	201.7	16.95	20	197.8	11.43	20
5	203.8	10.93	21	204.1	14.29	21	202.4	11.77	21	204.8	13.57	21	205.4	16.35	21	205.5	13.60	21	203.1	11.51	21	200.0	10.91	21

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Valley School District #262**

Valley High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	233.2	17.34	26	229.3	16.15	26	238.9	19.92	26	230.8	19.58	26	231.2	21.17	26	238.4	20.83	26	235.3	21.25	26	229.5	21.15	26			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Valley School District #262**

Valley High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9			9			9			9			9			9			9			9			9

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Valley School District #262**

Valley High School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
9			6			6			6			6			6			6			6	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Valley School District #262**

Valley High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9			1			1			1			1			1			1			1		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Valley School District #262**

Valley High School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	228.2	12.87	24	228.0	15.60	24	232.2	18.93	24	225.4	16.19	24	224.9	13.45	24	232.0	16.85	24	229.8	14.93	24	224.7	15.98	24			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Valley School District #262**

Valley Middle School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	203.1	11.58	30	203.2	15.52	30	202.4	18.00	30	204.4	15.41	30	199.9	12.54	30	206.5	13.76	30	202.5	11.60	30	202.4	12.71	30
7	214.9	18.77	35	215.6	23.40	35	215.4	21.97	35	213.9	22.09	35	212.5	18.40	35	214.3	19.58	35	217.4	19.93	35	214.5	20.08	35
8	222.0	15.18	29	220.3	15.79	29	220.7	21.19	29	221.9	17.22	29	218.0	16.55	29	220.8	17.03	29	226.7	18.07	29	227.6	18.36	29

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Valley School District #262**

Valley Middle School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	201.5	11.97	21	201.0	15.96	21	200.6	19.66	21	204.5	17.59	21	197.8	13.18	21	206.1	14.86	21	201.5	12.07	21	198.0	10.13	21
7	207.9	18.26	13	205.8	19.26	13	204.2	20.71	13	208.6	21.72	13	204.7	17.76	13	210.9	17.53	13	211.1	24.53	13	208.9	23.26	13
8	218.2	17.01	12	212.1	14.00	12	213.0	20.95	12	216.8	23.49	12	216.0	16.75	12	220.3	21.50	12	229.1	21.43	12	222.8	19.96	12

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Valley School District #262**

Valley Middle School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	199.9	11.54	18	199.8	15.92	18	197.9	15.31	18	201.4	17.06	18	197.3	14.19	18	202.8	12.85	18	200.3	12.42	18	197.9	10.52	18
7	203.1	16.16	11	202.0	18.38	11	202.6	17.72	11	198.9	21.02	11	200.1	16.34	11	205.2	13.17	11	207.5	23.45	11	204.5	21.28	11
8	213.6	14.51	10	209.4	13.50	10	208.8	19.92	10	210.4	18.95	10	210.4	13.16	10	214.7	19.88	10	224.9	22.23	10	218.5	18.56	10

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Valley School District #262**

Valley Middle School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6			4			4			4			4			4			4			4			4
7			7			7			7			7			7			7			7			7
8			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Valley School District #262**

Valley Middle School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6	205.2	13.98	24	205.0	17.91	24	205.9	20.11	24	205.1	15.92	24	202.0	15.51	24	208.3	15.39	24	203.8	14.18	24	205.3	15.69	24
7	209.3	14.68	20	207.0	18.10	20	210.2	17.22	20	209.8	18.71	20	204.7	16.38	20	210.7	15.59	20	213.0	19.24	20	208.9	17.98	20
8	214.8	12.53	24	212.6	12.87	24	210.8	14.95	24	215.7	15.36	24	209.7	17.04	24	215.7	16.40	24	219.3	17.01	24	219.1	17.35	24

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Vallivue School District**

Birch Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	175.9	4.71	25	176.7	10.53	25	171.4	11.12	25	170.4	13.97	25	179.6	9.91	25	178.6	12.05	25	177.2	12.71	25	175.1	11.48	25
3	189.7	9.32	27	191.1	11.95	27	184.6	15.83	27	188.4	14.08	27	191.0	16.11	27	190.1	12.33	27	191.4	12.08	27	189.7	11.80	27
4	203.0	10.03	24	199.4	10.05	24	196.5	16.85	24	200.6	19.02	24	204.8	11.58	24	206.5	14.43	24	210.4	16.23	24	201.3	13.93	24
5	205.7	12.10	29	202.8	17.89	29	205.1	14.35	29	207.0	16.78	29	205.4	11.07	29	205.8	16.42	29	209.6	16.23	29	202.8	15.98	29

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Vallivue School District**

Birch Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			7			7			7			7			7			7			7			7
3			8			8			8			8			8			8			8			8
4			6			6			6			6			6			6			6			6
5			9			9			9			9			9			9			9			9

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Vallivue School District**

Birch Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3			5			5			5			5			5			5			5			5
4			3			3			3			3			3			3			3			3
5			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Vallivue School District**

Birch Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			6			6			6			6			6			6			6			6
3			7			7			7			7			7			7			7			7
4			6			6			6			6			6			6			6			6
5			6			6			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Vallivue School District**

Birch Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
4			3			3			3			3			3			3			3			3
5			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Vallivue School District**

Central Canyon Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2	176.0	9.80	46	175.8	11.82	46	169.2	13.72	46	172.9	14.67	46	175.9	13.77	46	178.2	14.59	46	181.5	19.24	46	178.3	15.35
3	187.3	8.30	38	190.4	11.86	38	177.2	13.32	38	182.0	14.26	38	189.6	12.69	38	185.1	13.22	38	196.3	11.86	38	188.3	15.76	38
4	198.9	7.27	44	197.7	9.75	44	194.2	10.93	44	197.2	13.44	44	197.7	12.81	44	201.2	13.16	44	202.4	14.75	44	201.7	10.39	44
5	206.3	10.79	44	204.6	14.60	44	203.5	12.91	44	207.3	18.03	44	206.5	14.22	44	209.0	15.56	44	205.6	16.45	44	207.5	11.88	44

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Vallivue School District**

Central Canyon Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	172.6	8.29	16	173.3	11.33	16	167.9	13.33	16	167.3	13.16	16	173.1	11.55	16	176.3	12.68	16	177.2	13.90	16	172.1	16.09	16			
3	184.9	6.84	15	188.5	13.63	15	179.3	8.89	15	179.3	11.70	15	186.6	15.20	15	182.7	12.58	15	189.5	8.16	15	187.3	12.58	15			
4	196.0	6.78	11	200.0	9.73	11	194.5	12.40	11	192.1	12.90	11	194.8	11.75	11	199.2	13.25	11	194.5	7.95	11	196.6	10.84	11			
5			9			9			9			9			9			9			9			9			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Vallivue School District**

Central Canyon Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2	174.8	9.87	13	175.5	11.21	13	167.9	13.50	13	173.7	17.68	13	173.4	10.97	13	179.6	16.98	13	179.2	16.72	13	173.5	18.51
3			9			9			9			9			9			9			9			9
4			8			8			8			8			8			8			8			8
5			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Vallivue School District**

Central Canyon Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			9			9			9			9			9			9			9			9
3			9			9			9			9			9			9			9			9
4	193.9	9.16	10	196.6	7.81	10	187.5	10.80	10	190.8	20.50	10	189.6	14.99	10	191.3	12.77	10	196.9	12.27	10	200.6	16.26	10
5	201.3	12.67	11	197.3	12.85	11	197.5	14.47	11	199.4	17.25	11	198.5	11.11	11	208.9	24.15	11	204.5	16.36	11	204.2	14.52	11

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Vallivue School District**

Central Canyon Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	176.8	10.57	106	176.3	12.51	106	169.7	14.70	106	174.1	15.35	106	176.3	14.55	106	178.1	15.12	106	183.4	19.06	106	180.1	14.89	106			
3	189.4	10.12	85	192.7	13.39	85	180.5	14.81	85	185.3	14.79	85	190.3	12.76	85	189.9	16.08	85	195.3	12.57	85	190.1	14.42	85			
4	201.7	9.12	100	200.9	11.33	100	196.4	12.52	100	200.1	14.47	100	201.6	14.26	100	204.4	13.33	100	204.0	14.51	100	204.3	12.11	100			
5	208.6	10.83	94	206.7	13.21	94	207.2	13.03	94	210.4	16.07	94	209.4	14.99	94	210.6	15.92	94	207.7	15.35	94	208.3	13.29	94			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Vallivue School District**

East Canyon Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	170.9	8.56	40	170.0	11.48	40	166.1	12.36	40	166.9	12.78	40	173.0	12.30	40	171.6	13.25	40	172.2	14.36	40	174.0	14.73	40			
3	184.3	11.70	36	183.6	12.18	36	175.4	16.60	36	180.6	15.72	36	186.5	14.40	36	186.9	14.87	36	188.0	19.38	36	185.4	14.79	36			
4	195.6	11.27	34	193.3	12.07	34	191.6	12.85	34	196.0	16.38	34	193.6	14.95	34	198.1	15.24	34	200.9	15.59	34	195.4	14.77	34			
5	202.8	10.69	33	199.2	12.19	33	199.9	16.59	33	203.0	11.50	33	204.8	13.29	33	203.3	13.54	33	207.3	13.73	33	202.4	16.57	33			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Vallivue School District**

East Canyon Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	166.9	7.35	16	165.3	10.83	16	164.4	13.12	16	163.6	11.99	16	166.6	10.47	16	166.5	12.82	16	167.1	11.45	16	171.2	12.21	16			
3	180.2	8.87	17	181.6	11.24	17	172.6	13.51	17	176.9	9.14	17	178.6	13.95	17	183.2	15.39	17	183.3	14.04	17	180.6	13.40	17			
4	188.9	9.98	10	183.5	13.68	10	184.5	14.01	10	195.1	17.44	10	187.2	15.48	10	192.4	12.40	10	189.4	6.48	10	190.6	13.49	10			
5	200.7	7.90	15	196.4	11.39	15	205.1	11.20	15	199.7	9.29	15	201.7	11.35	15	201.9	11.10	15	202.2	13.39	15	197.9	12.81	15			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Vallivue School District**

East Canyon Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2	164.4	7.69	10	161.8	11.05	10	159.5	13.91	10	162.5	14.83	10	163.5	8.18	10	165.5	14.14	10	164.5	9.83	10	168.3	13.26
3	181.7	6.39	12	181.9	9.06	12	172.4	13.63	12	176.8	10.27	12	181.8	11.68	12	189.3	13.78	12	185.9	6.27	12	180.3	12.03	12
4			5			5			5			5			5			5			5			5
5			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Vallivue School District**

East Canyon Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			7			7			7			7			7			7			7		
3	178.2	10.10	11	176.9	10.26	11	162.9	10.89	11	176.7	17.61	11	181.3	14.26	11	180.6	17.44	11	182.4	18.12	11	180.4	9.72	11
4	189.6	8.15	14	190.4	10.16	14	186.0	10.60	14	184.8	13.65	14	185.8	9.12	14	194.9	13.06	14	195.8	10.50	14	188.7	13.11	14
5			9			9			9			9			9			9			9			9

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Vallivue School District**

East Canyon Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	173.6	9.16	99	171.8	13.58	99	168.4	11.42	99	169.6	14.07	99	173.3	11.35	99	173.9	13.29	99	177.5	16.46	99	179.2	16.71	99			
3	189.3	12.37	88	188.7	14.50	88	180.3	16.63	88	185.8	16.56	88	190.4	15.87	88	190.5	13.97	88	193.1	16.27	88	193.9	16.97	88			
4	198.5	11.49	77	195.4	12.03	77	193.6	13.99	77	198.6	15.82	77	197.3	15.48	77	201.5	14.72	77	204.9	15.50	77	198.2	13.97	77			
5	204.0	10.19	75	201.9	13.17	75	200.9	14.85	75	205.6	13.58	75	205.1	13.33	75	203.2	13.64	75	207.0	13.81	75	204.8	14.80	75			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Vallivue School District**

Vallivue High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																										
				Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics								
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	224.4	17.15	119	224.9	20.47	119	224.5	20.39	119	225.6	19.67	119	219.7	18.92	119	224.6	18.29	119	225.3	21.09	119	226.1	20.38	119						

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Vallivue School District**

Vallivue High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	214.5	14.36	30	215.0	20.49	30	213.7	16.99	30	217.1	17.84	30	211.6	14.43	30	214.3	16.32	30	213.0	17.33	30	215.5	17.99	30			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Vallivue School District**

Vallivue High School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9	216.1	17.20	14	213.3	18.60	14	214.9	15.53	14	219.8	19.03	14	212.7	14.66	14	219.0	22.82	14	215.8	24.53	14	217.3	21.71

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Vallivue School District**

Vallivue High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9	207.0	18.59	34	206.9	24.80	34	206.6	18.94	34	206.3	20.45	34	206.2	20.65	34	207.7	19.47	34	205.7	20.05	34	208.7	20.04

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Vallivue School District**

Vallivue Middle School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	6	208.7	13.69	115	206.7	16.00	115	207.1	16.75	115	209.4	16.86	115	208.5	15.53	115	210.1	17.14	115	210.9	17.02	115	208.5	16.41
7	215.9	12.07	132	214.2	14.50	132	216.7	13.94	132	217.6	16.50	132	212.8	15.72	132	215.7	15.34	132	218.0	13.72	132	215.6	16.98	132
8	221.7	13.35	115	222.0	16.17	115	221.8	17.33	115	222.3	15.71	115	218.4	16.54	115	221.0	15.65	115	224.8	15.30	115	222.8	16.43	115

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Vallivue School District**

Vallivue Middle School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
6	201.6	11.65	20	201.0	14.75	20	201.2	12.57	20	197.1	13.85	20	200.4	16.08	20	206.0	14.68	20	200.9	17.55	20	201.4	14.39	20			
7	212.6	10.58	36	210.6	13.07	36	214.8	14.18	36	212.1	13.53	36	211.1	15.99	36	212.6	13.70	36	217.5	14.83	36	208.4	15.91	36			
8	219.5	12.10	38	219.7	15.78	38	222.8	15.42	38	219.4	14.78	38	215.3	15.88	38	218.7	13.88	38	222.6	16.74	38	219.0	13.36	38			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Vallivue School District**

Vallivue Middle School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6			8			8			8			8			8			8			8			8
7			1			1			1			1			1			1			1			1
8	216.2	6.87	14	217.7	12.64	14	218.9	9.01	14	217.8	10.86	14	209.9	12.31	14	216.4	10.02	14	215.1	13.80	14	218.6	12.35	14

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Vallivue School District**

Vallivue Middle School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	6	201.2	14.72	42	197.4	17.35	42	199.4	18.81	42	202.1	18.19	42	204.0	15.54	42	199.5	17.55	42	203.0	17.84	42	202.1	16.20
7	211.2	12.65	36	210.6	14.64	36	210.1	15.39	36	209.2	18.57	36	208.6	17.27	36	210.3	14.60	36	213.1	13.84	36	214.7	15.27	36
8	209.4	14.02	20	210.4	15.95	20	207.7	17.67	20	211.1	15.44	20	210.5	20.41	20	208.3	17.09	20	212.1	14.13	20	207.7	15.84	20

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Vallivue School District**

West Canyon Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	168.6	8.10	35	170.6	12.75	35	163.7	13.64	35	164.5	13.33	35	166.7	14.93	35	166.5	13.35	35	172.7	14.90	35	171.3	14.30	35			
3	186.3	8.71	29	187.7	9.70	29	182.7	14.80	29	178.2	13.35	29	185.6	15.03	29	191.2	15.66	29	192.7	12.87	29	183.8	11.98	29			
4	199.1	13.24	41	200.1	14.19	41	194.9	20.59	41	197.8	16.40	41	197.0	16.32	41	199.5	17.69	41	203.3	12.12	41	200.2	13.48	41			
5	198.0	11.21	50	194.3	14.39	50	197.2	12.71	50	197.1	13.94	50	199.8	14.15	50	198.7	15.73	50	201.5	12.89	50	197.1	13.23	50			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Vallivue School District**

West Canyon Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	169.4	6.93	13	172.6	13.21	13	167.8	11.98	13	166.8	12.11	13	165.1	15.14	13	172.1	17.31	13	169.5	10.99	13	167.2	13.74	13			
3			9			9			9			9			9			9			9			9			
4	194.0	9.47	13	190.8	10.71	13	186.8	18.09	13	191.5	12.43	13	195.2	16.63	13	192.4	13.55	13	199.5	7.77	13	198.6	11.03	13			
5	196.2	7.24	11	197.2	11.09	11	195.7	9.67	11	194.2	10.27	11	199.5	14.97	11	191.9	11.10	11	198.9	12.04	11	195.0	7.01	11			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Vallivue School District**

West Canyon Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			9			9			9			9			9			9			9			9
3			8			8			8			8			8			8			8			8
4	195.7	11.00	11	194.6	9.63	11	187.0	19.80	11	194.1	16.44	11	195.7	18.19	11	196.6	17.07	11	200.3	7.88	11	199.1	10.65	11
5	197.1	10.12	11	197.4	12.33	11	194.8	13.88	11	195.6	11.46	11	199.2	13.05	11	198.5	15.34	11	197.4	15.46	11	197.0	14.06	11

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Vallivue School District**

West Canyon Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			4			4			4			4			4			4			4			4
3			6			6			6			6			6			6			6			6
4	193.5	13.14	11	193.4	17.64	11	190.3	17.08	11	191.3	12.21	11	191.6	14.42	11	196.0	16.49	11	199.7	17.69	11	193.8	11.58	11
5	189.2	10.57	10	183.5	13.63	10	190.6	12.32	10	190.5	11.11	10	185.4	12.40	10	190.9	15.79	10	192.7	11.39	10	187.1	18.85	10

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Vallivue School District**

West Canyon Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2	172.5	9.54	69	173.6	14.17	69	167.4	15.01	69	167.4	13.52	69	172.3	14.83	69	173.1	16.06	69	176.0	16.08	69	175.5	14.15
3	189.5	10.20	59	189.1	12.75	59	184.2	14.57	59	185.0	16.69	59	189.5	14.35	59	192.4	13.66	59	196.5	14.83	59	189.6	14.25	59
4	202.1	12.04	90	201.5	13.21	90	197.9	18.24	90	200.5	15.19	90	200.0	14.58	90	202.9	16.85	90	208.6	14.76	90	203.6	13.22	90
5	204.2	12.19	109	200.6	14.88	109	202.7	13.62	109	206.3	17.05	109	204.0	15.57	109	206.0	17.03	109	206.2	14.98	109	203.7	14.83	109

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Wallace School District**

Silver Hills Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	173.4	10.39	20	172.5	14.08	20	171.0	10.27	20	171.0	13.09	20	170.2	14.69	20	176.1	18.14	20	174.7	18.88	20	176.7	16.74	20			
3	186.4	12.49	17	183.5	13.04	17	178.2	13.39	17	184.1	20.49	17	185.9	15.75	17	189.5	19.70	17	194.7	13.82	17	189.4	14.65	17			
4	192.1	11.68	33	192.9	15.88	33	184.0	17.05	33	187.9	16.86	33	194.9	12.77	33	194.7	14.33	33	195.6	11.99	33	192.7	15.61	33			
5	205.2	10.00	26	203.3	13.05	26	206.2	15.62	26	206.2	13.26	26	203.3	13.59	26	207.6	12.67	26	207.0	12.00	26	203.4	11.63	26			
6	218.1	15.65	19	219.3	16.22	19	217.9	20.79	19	216.1	18.36	19	217.6	16.30	19	217.7	17.03	19	220.5	15.59	19	217.9	18.85	19			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Wallace School District**

Silver Hills Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2			7			7			7			7			7			7			7		
3			6			6			6			6			6			6			6			6
4			6			6			6			6			6			6			6			6
5			8			8			8			8			8			8			8			8
6			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Wallace School District**

Silver Hills Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			4			4			4			4			4			4			4			4
4	188.6	9.87	14	185.3	12.47	14	176.7	16.76	14	185.4	14.09	14	193.4	11.06	14	194.0	11.09	14	191.3	12.12	14	191.6	12.70	14

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Wallace School District**

Wallace Junior/Senior High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	7	220.1	14.57	27	221.2	18.93	27	221.1	16.05	27	218.7	17.91	27	218.1	16.97	27	218.9	15.91	27	225.0	17.60	27	218.4	17.69
8	230.8	11.78	10	231.6	12.14	10	231.6	14.88	10	233.9	11.22	10	226.6	20.22	10	230.9	19.54	10	233.1	12.48	10	228.8	18.38	10
9	236.3	11.06	16	237.4	13.98	16	237.1	15.31	16	233.4	11.60	16	237.9	13.96	16	237.9	19.30	16	234.3	10.26	16	235.8	13.48	16

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Wallace School District**

Wallace Junior/Senior High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
8			3			3			3			3			3			3			3			3
9			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Weiser School District #431**

Park Intermediate School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
4	197.8	10.66	67	199.1	12.21	67	195.2	16.36	67	197.2	16.77	67	196.6	13.54	67	199.1	13.45	67	198.5	14.28	67	198.4	14.95	67
5	206.5	9.95	72	204.2	10.84	72	207.8	15.07	72	206.7	14.95	72	204.0	12.42	72	211.2	13.84	72	207.1	12.37	72	204.6	16.19	72

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Weiser School District #431**

Park Intermediate School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
4	197.2	8.98	25	198.3	11.82	25	195.8	14.40	25	194.4	15.23	25	195.8	12.70	25	199.8	12.64	25	196.8	12.34	25	198.4	15.63	25
5	202.8	4.82	18	200.6	6.26	18	206.7	11.40	18	205.7	9.83	18	197.6	9.25	18	208.7	11.01	18	203.0	12.30	18	199.3	10.16	18

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Weiser School District #431**

Park Intermediate School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
4			9			9			9			9			9			9			9			9
5			9			9			9			9			9			9			9			9

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Weiser School District #431**

Park Intermediate School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
4			9		9			9		9			9		9			9			9	
5			7		7			7		7			7		7			7			7	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Weiser School District #431**

Park Intermediate School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
			Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
4	201.3	10.79	129	202.2	12.22	129	198.8	15.69	129	200.9	15.82	129	200.2	13.87	129	203.1	14.03	129	201.7	13.51	129	201.9	14.72	129			
5	208.7	10.17	130	206.8	12.74	130	209.1	13.70	130	209.4	14.64	130	206.6	13.03	130	213.3	14.10	130	208.2	12.84	130	208.3	16.17	130			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Weiser School District #431**

Pioneer Primary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	173.9	10.29	74	171.8	15.36	74	167.1	14.82	74	169.9	13.84	74	174.4	11.71	74	173.4	16.22	74	181.1	16.16	74	176.9	15.21	74
3	188.1	10.26	73	190.5	14.21	73	178.7	14.95	73	185.3	12.68	73	188.2	13.45	73	188.0	14.98	73	192.3	14.62	73	191.4	13.32	73

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Weiser School District #431**

Pioneer Primary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	171.9	8.20	30	170.5	11.37	30	167.1	14.79	30	165.6	13.43	30	170.9	10.11	30	171.0	15.38	30	175.4	12.96	30	178.6	13.50	30
3	188.6	9.51	25	188.5	13.05	25	179.6	15.23	25	186.3	12.45	25	190.6	13.23	25	190.8	10.35	25	192.6	14.08	25	192.0	11.40	25

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Weiser School District #431**

Pioneer Primary School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	169.8	6.49	10	171.0	10.46	10	163.4	10.70	10	163.8	10.44	10	169.2	9.61	10	168.9	13.84	10	173.0	12.29	10	175.7	5.19	10			
3			8			8			8			8			8			8			8			8			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Weiser School District #431**

Pioneer Primary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
2			6			6			6			6			6			6			6	
3			9			9			9			9			9			9			9	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Weiser School District #431**

Pioneer Primary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	176.7	10.96	127	175.6	15.37	127	168.6	14.33	127	172.9	15.00	127	175.1	12.71	127	177.0	16.85	127	185.2	17.98	127	181.1	16.21	127
3	191.5	11.45	121	193.7	13.76	121	184.1	16.81	121	188.7	15.34	121	191.7	15.17	121	191.2	15.37	121	195.7	14.46	121	193.4	13.33	121

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Weiser School District #431**

Weiser High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	230.3	15.20	77	232.2	16.58	77	231.2	19.27	77	229.7	17.02	77	228.2	20.40	77	228.5	18.43	77	229.9	18.13	77	232.0	16.41	77			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Weiser School District #431**

Weiser High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	220.3	12.40	20	222.0	12.66	20	220.9	14.85	20	219.2	12.00	20	215.7	21.05	20	221.7	15.85	20	217.0	19.90	20	223.2	15.01	20			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Weiser School District #431**

Weiser High School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	224.7	12.28	10	225.3	13.42	10	222.5	14.86	10	226.2	12.33	10	220.7	21.46	10	227.7	15.94	10	226.1	19.30	10	224.2	14.90	10			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Weiser School District #431**

Weiser High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	9	211.0	11.64	11	212.7	18.94	11	212.3	18.88	11	212.9	12.43	11	204.7	19.33	11	204.6	15.46	11	211.7	13.48	11	214.8	14.78

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Weiser School District #431**

Weiser Middle School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	6	214.7	12.88	72	215.5	15.60	72	214.8	14.27	72	214.2	17.15	72	211.9	13.68	72	216.2	15.31	72	214.1	16.27	72	215.9	16.74
7	220.9	13.44	75	223.8	17.31	75	220.6	16.72	75	217.2	16.64	75	220.0	15.11	75	220.7	14.58	75	221.4	18.21	75	221.1	17.34	75
8	223.1	18.35	62	224.9	21.98	62	223.9	24.12	62	222.3	21.86	62	223.3	20.52	62	220.6	20.56	62	222.7	19.83	62	223.0	18.35	62

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Weiser School District #431**

Weiser Middle School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
6	212.6	11.64	24	212.2	13.47	24	213.5	14.75	24	212.5	15.09	24	209.9	13.36	24	215.1	13.02	24	211.6	15.17	24	213.3	15.42	24			
7	213.7	12.98	29	216.3	16.43	29	211.0	14.66	29	210.3	19.55	29	214.4	14.33	29	216.7	16.11	29	212.6	20.70	29	213.5	17.02	29			
8	222.7	17.03	28	226.6	22.59	28	224.8	20.74	28	220.4	20.83	28	220.5	19.15	28	220.7	18.16	28	222.1	19.67	28	223.0	15.08	28			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Weiser School District #431**

Weiser Middle School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6			9			9			9			9			9			9			9			9
7	212.7	15.58	11	215.0	21.58	11	211.2	18.57	11	210.9	21.46	11	216.0	18.51	11	214.7	17.58	11	214.9	19.10	11	208.1	17.53	11
8			8			8			8			8			8			8			8			8

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Weiser School District #431**

Weiser Middle School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6			9			9			9			9			9			9			9			9
7	208.3	16.90	13	209.4	18.55	13	210.5	16.77	13	205.2	27.24	13	207.0	17.09	13	207.2	19.62	13	208.2	16.96	13	209.8	21.17	13
8	199.5	16.87	12	199.1	21.95	12	193.0	23.88	12	193.2	24.27	12	206.8	16.00	12	198.9	16.28	12	202.3	20.19	12	198.3	18.02	12

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Wendell School District #232**

Wendell Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	178.1	8.73	36	178.8	14.36	36	169.8	12.76	36	169.6	14.78	36	179.1	11.37	36	180.7	13.85	36	187.3	16.60	36	180.4	13.46	36
3	189.1	9.82	46	186.2	14.08	46	187.4	12.23	46	186.8	15.15	46	188.9	12.95	46	193.5	14.16	46	190.8	12.19	46	189.9	14.17	46
4	197.0	9.75	43	194.8	13.31	43	200.3	12.16	43	193.2	16.12	43	196.1	14.39	43	202.5	15.11	43	195.6	10.85	43	196.3	12.17	43

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Wendell School District #232**

Wendell Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	175.6	9.22	23	174.8	11.55	23	170.7	10.78	23	169.6	13.11	23	174.0	16.35	23	179.0	15.12	23	182.2	17.17	23	177.6	16.30	23			
3	187.8	10.39	30	186.2	13.93	30	187.2	15.39	30	185.4	15.14	30	186.8	14.23	30	193.4	12.28	30	189.0	12.30	30	186.5	14.51	30			
4	194.1	10.13	35	189.9	12.56	35	197.8	11.92	35	191.7	15.76	35	192.6	15.59	35	201.3	14.59	35	193.6	14.02	35	192.7	13.15	35			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Wendell School District #232**

Wendell Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2	174.7	10.08	16	174.0	13.06	16	168.6	11.66	16	169.4	14.08	16	172.4	15.22	16	179.2	18.11	16	181.9	19.38	16	174.5	15.87
3	191.2	9.17	14	189.7	12.92	14	195.7	14.80	14	187.7	15.30	14	186.6	15.75	14	196.8	14.87	14	191.6	11.45	14	192.6	13.43	14
4	192.9	10.81	15	189.9	14.24	15	195.3	9.75	15	188.8	16.84	15	193.0	14.97	15	201.1	13.54	15	192.3	15.40	15	190.7	15.65	15

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Wendell School District #232**

Wendell Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			2			2			2			2			2			2			2			2
3			3			3			3			3			3			3			3			3
4	189.5	10.90	10	181.9	13.54	10	191.7	14.51	10	182.0	12.11	10	186.3	13.71	10	201.0	15.29	10	193.7	13.97	10	190.7	13.66	10

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Wendell School District #232**

Wendell Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	2	179.0	10.94	62	178.8	15.43	62	171.3	12.65	62	173.5	16.96	62	178.2	15.36	62	181.9	13.52	62	186.7	18.01	62	181.5	15.37
3	190.9	10.78	78	190.1	14.21	78	188.1	14.03	78	186.5	15.42	78	190.0	15.26	78	195.3	14.32	78	193.0	12.92	78	192.4	15.06	78
4	198.8	11.93	78	196.6	13.72	78	199.7	14.05	78	195.7	17.51	78	197.7	15.19	78	204.6	14.92	78	199.2	13.95	78	198.5	14.75	78

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Wendell School District #232**

Wendell High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
				Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	217.3	13.63	26	222.4	16.97	26	219.6	16.19	26	218.2	16.23	26	211.0	14.73	26	214.7	17.32	26	216.3	14.56	26	218.9	14.41	26			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Wendell School District #232**

Wendell High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																				
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9	223.6	12.19	21	230.9	14.85	21	226.8	13.46	21	223.2	15.41	21	215.6	13.84	21	223.9	18.55	21	221.8	15.11	21	223.4	13.47	21

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Wendell School District #232**

Wendell High School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	222.6	14.60	11	230.7	16.29	11	224.1	15.16	11	220.9	15.53	11	215.1	18.11	11	221.7	17.41	11	224.0	19.30	11	223.5	16.69	11			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Wendell School District #232**

Wendell High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9	207.5	9.52	13	207.8	13.68	13	207.1	12.15	13	211.2	13.57	13	203.8	9.59	13	204.8	10.03	13	208.5	13.70	13	210.8	12.84	13

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Wendell School District #232**

Wendell Middle School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
5	199.6	6.24	31	198.7	12.97	31	197.9	10.93	31	198.7	11.21	31	197.9	8.93	31	202.5	9.18	31	201.8	9.69	31	199.4	9.79	31
6	204.7	9.69	42	204.7	12.78	42	206.1	16.99	42	204.7	15.49	42	202.3	13.12	42	207.2	13.06	42	204.8	13.52	42	202.0	12.38	42
7	215.9	10.97	30	214.5	13.60	30	217.9	15.19	30	216.1	15.01	30	210.4	14.01	30	220.0	12.61	30	216.2	12.96	30	214.4	16.50	30
8	214.7	11.09	23	212.1	14.20	23	219.7	13.23	23	216.5	14.28	23	207.3	14.66	23	216.3	12.44	23	214.5	14.88	23	215.7	17.02	23

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Wendell School District #232**

Wendell Middle School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
5	201.5	7.98	22	201.3	15.38	22	204.3	16.10	22	201.8	10.30	22	199.0	9.70	22	202.4	9.42	22	202.7	10.20	22	200.8	10.34	22			
6	205.4	10.66	28	205.7	13.75	28	207.7	19.32	28	207.2	14.57	28	203.4	13.58	28	206.3	13.41	28	205.3	14.19	28	201.0	13.62	28			
7	214.5	10.21	22	213.3	14.73	22	217.1	12.29	22	212.2	15.69	22	209.4	13.96	22	219.0	13.46	22	216.5	11.19	22	212.3	17.01	22			
8	217.8	12.90	20	216.3	14.14	20	225.5	13.07	20	219.1	16.61	20	209.7	20.67	20	219.9	12.17	20	212.2	14.10	20	221.2	19.21	20			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Wendell School District #232**

Wendell Middle School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
5	200.8	9.69	13	202.1	15.56	13	205.1	19.81	13	201.0	12.35	13	197.3	11.01	13	202.4	10.25	13	202.9	10.74	13	197.6	11.31	13
6	200.3	9.95	12	201.8	14.64	12	206.3	24.05	12	201.3	10.23	12	198.3	15.28	12	198.9	10.77	12	200.5	13.28	12	196.0	11.50	12
7	215.1	12.32	12	212.6	17.78	12	219.6	12.46	12	213.5	18.11	12	212.7	14.86	12	217.3	12.64	12	214.1	12.14	12	215.8	18.33	12
8			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Wendell School District #232**

Wendell Middle School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
5			5			5			5			5			5			5			5			5
6	203.3	16.62	11	202.2	19.56	11	202.7	19.32	11	207.5	22.62	11	201.1	21.41	11	207.8	20.22	11	204.0	16.74	11	198.8	20.18	11
7	207.5	11.57	14	209.1	16.43	14	210.7	16.49	14	205.3	22.33	14	201.0	10.27	14	212.8	11.77	14	207.9	14.00	14	207.1	14.09	14
8	214.1	12.15	17	211.2	16.05	17	217.8	13.08	17	214.2	22.16	17	210.7	12.84	17	215.8	13.66	17	214.2	16.90	17	215.7	17.47	17

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Wendell School District #232**

Wendell Middle School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
5	199.9	7.60	26	199.5	12.12	26	200.1	14.83	26	198.0	13.21	26	195.8	9.86	26	202.3	12.73	26	202.8	8.83	26	199.9	10.84	26			
6	203.8	7.58	40	203.1	10.96	40	204.6	16.05	40	203.1	13.44	40	199.8	11.42	40	206.5	10.23	40	205.1	13.62	40	203.0	11.64	40			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **West Bonner County School District #83 (Priest River)**

Idaho Hill Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
3	191.4	9.53	12	192.5	16.76	12	184.1	19.60	12	184.6	14.79	12	196.4	10.76	12	192.9	13.35	12	193.7	14.51	12	195.6	14.15	12			
4	196.5	10.41	13	195.1	13.19	13	192.1	17.87	13	193.0	14.38	13	198.8	14.20	13	201.5	12.67	13	199.2	13.99	13	195.6	9.75	13			
5	205.1	14.10	15	203.7	17.55	15	202.0	17.25	15	204.6	16.36	15	202.6	15.73	15	209.1	16.33	15	206.8	17.08	15	204.7	14.98	15			
6	216.6	13.23	17	212.8	15.83	17	218.2	19.36	17	215.5	17.87	17	213.5	14.21	17	214.8	11.76	17	222.5	14.49	17	219.5	15.65	17			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **West Bonner County School District #83 (Priest River)**

Idaho Hill Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			1			1			1			1			1			1			1			1
4			2			2			2			2			2			2			2			2
5			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **West Bonner County School District #83 (Priest River)**

Idaho Hill Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			3			3			3			3			3			3			3			3
4			6			6			6			6			6			6			6			6
5			3			3			3			3			3			3			3			3
6			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **West Bonner County School District #83 (Priest River)**

Priest Lake Elementary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
4			5			5			5			5			5			5			5	
5			3			3			3			3			3			3			3	
6			2			2			2			2			2			2			2	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **West Bonner County School District #83 (Priest River)**

Priest Lake Elementary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
4			1			1			1			1			1			1			1	
5			1			1			1			1			1			1			1	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **West Bonner County School District #83 (Priest River)**

Priest Lake Elementary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving		Measurement		Concepts of Algebra, Functions and Mathematical Models		Concepts and Principles of Geometry		Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
3			2			2			2			2			2			2
4			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **West Bonner County School District #83 (Priest River)**

Priest River Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2			2			2			2			2			2			2			2			2			2
3	193.0	8.00	33	194.6	11.70	33	186.1	14.58	33	191.8	12.23	33	193.3	13.58	33	195.7	11.95	33	196.2	10.33	33	192.8	10.56	33			
4	199.3	9.68	35	199.8	12.07	35	194.7	12.74	35	196.7	15.67	35	198.5	12.81	35	201.6	14.05	35	205.1	14.40	35	198.6	11.83	35			
5	209.3	13.21	39	209.6	14.58	39	206.8	18.89	39	209.0	14.92	39	210.3	14.93	39	208.8	17.42	39	212.9	15.82	39	207.2	14.01	39			
6	218.4	13.50	51	217.5	16.75	51	218.3	19.53	51	216.5	16.35	51	216.1	17.25	51	217.3	14.51	51	223.7	16.11	51	219.0	15.96	51			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **West Bonner County School District #83 (Priest River)**

Priest River Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
2			1			1			1			1			1			1			1	
6			8			8			8			8			8			8			8	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **West Bonner County School District #83 (Priest River)**

Priest River Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
3	189.5	7.61	20	189.3	11.53	20	181.9	15.88	20	186.9	9.26	20	192.9	9.41	20	190.5	11.45	20	193.5	11.11	20	189.9	8.59	20			
4	196.6	7.01	10	200.7	7.18	10	188.8	14.48	10	192.9	10.05	10	195.3	13.01	10	198.0	7.12	10	203.1	11.55	10	196.2	6.73	10			
5			8			8			8			8			8			8			8			8			
6			7			7			7			7			7			7			7			7			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **West Bonner County School District #83 (Priest River)**

Priest River Junior High

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
7	224.4	12.52	67	224.9	15.32	67	227.2	16.81	67	223.4	14.80	67	221.0	15.33	67	221.7	16.14	67	227.5	13.23	67	226.1	15.30	67
8	227.7	16.49	55	227.8	19.10	55	229.1	20.05	55	226.3	20.37	55	224.2	18.98	55	229.3	19.82	55	228.7	16.73	55	229.3	19.42	55

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **West Bonner County School District #83 (Priest River)**

Priest River Junior High

Special Population: SPE

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
7			4			4			4			4			4			4			4			4			4
8			1			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **West Bonner County School District #83 (Priest River)**

Priest River Lamanna High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
				Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	229.7	15.62	78	232.1	18.49	78	230.4	19.11	78	228.9	18.30	78	228.6	19.35	78	230.6	17.09	78	229.5	14.84	78	228.3	17.40	78			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **West Bonner County School District #83 (Priest River)**

Priest River Lamanna High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
9			1			1			1			1			1			1			1	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **West Jefferson School District**

Hamer

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			1			1			1			1			1			1			1			1
4			3			3			3			3			3			3			3			3
5			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **West Jefferson School District**

Hamer

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			2			2			2			2			2			2			2			2
3			1			1			1			1			1			1			1			1
4			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **West Jefferson School District**

Hamer

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3			1			1			1			1			1			1			1			1
5			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **West Jefferson School District**

Hamer

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			2			2			2			2			2			2			2			2
3			1			1			1			1			1			1			1			1
4			4			4			4			4			4			4			4			4
5			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **West Jefferson School District**

Terreton

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	176.8	9.90	25	172.7	17.82	25	170.2	13.96	25	176.9	14.48	25	173.1	14.22	25	175.7	14.56	25	186.8	20.15	25	182.0	14.88	25
3	190.8	11.82	15	189.4	15.69	15	184.7	20.10	15	187.5	19.73	15	187.0	10.60	15	189.2	12.13	15	200.8	14.53	15	195.9	16.50	15
4	199.1	13.42	17	199.9	13.65	17	194.1	12.94	17	195.9	17.21	17	202.9	16.37	17	199.3	14.73	17	201.8	20.07	17	200.5	18.46	17
5	205.9	12.04	15	201.9	19.85	15	204.3	11.90	15	204.9	12.30	15	206.8	15.36	15	213.4	18.61	15	203.9	17.26	15	206.8	14.03	15
6	213.0	14.39	26	210.5	18.06	26	213.6	12.79	26	212.0	17.13	26	214.0	15.82	26	215.7	17.05	26	211.9	17.30	26	213.0	17.77	26
7	218.1	16.40	25	220.6	18.68	25	216.9	21.79	25	218.6	17.57	25	218.8	18.82	25	219.2	14.83	25	215.6	18.93	25	215.5	19.69	25
8	227.9	19.61	19	229.3	21.63	19	230.8	27.83	19	228.2	23.05	19	231.7	23.14	19	225.3	19.51	19	228.6	21.43	19	225.5	21.02	19

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **West Jefferson School District**

Terreton

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	171.9	7.55	10	162.3	15.22	10	165.3	17.42	10	171.9	8.97	10	169.0	16.58	10	173.2	17.44	10	176.6	19.07	10	180.3	12.15	10
3			8			8			8			8			8			8			8			8
4			6			6			6			6			6			6			6			6
5			6			6			6			6			6			6			6			6
6	205.7	12.07	13	202.3	19.05	13	207.5	9.37	13	202.3	14.95	13	207.8	14.13	13	206.9	15.02	13	205.5	12.53	13	206.9	14.61	13
7	209.6	15.84	13	211.2	17.89	13	207.1	20.79	13	211.8	18.31	13	210.2	19.14	13	211.5	13.76	13	209.0	15.60	13	205.8	21.46	13
8	215.5	14.49	11	214.9	14.10	11	215.8	21.58	11	215.3	18.61	11	217.3	12.84	11	215.5	17.72	11	218.1	19.87	11	212.7	15.65	11

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **West Jefferson School District**

Terreton

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			5			5			5			5			5			5			5			5
3			6			6			6			6			6			6			6			6
4			3			3			3			3			3			3			3			3
5			3			3			3			3			3			3			3			3
6			8			8			8			8			8			8			8			8
7			6			6			6			6			6			6			6			6
8			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **West Jefferson School District**

Terreton

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			4			4			4			4			4			4			4			4
3			2			2			2			2			2			2			2			2
4			1			1			1			1			1			1			1			1
5			2			2			2			2			2			2			2			2
6			2			2			2			2			2			2			2			2
7			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **West Jefferson School District**

Terreton

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	171.8	7.55	13	164.4	13.88	13	167.2	15.78	13	169.5	11.58	13	169.1	14.42	13	171.2	15.95	13	180.2	18.84	13	176.6	18.05	13
3	185.9	9.73	10	184.5	16.25	10	177.6	18.51	10	180.6	13.33	10	185.3	13.94	10	187.3	7.41	10	195.1	14.92	10	187.9	13.09	10
4	190.3	9.94	11	191.3	11.34	11	181.9	11.60	11	188.8	15.02	11	195.7	14.94	11	191.7	10.48	11	190.0	12.16	11	190.5	16.18	11
5	201.9	8.72	11	196.7	16.43	11	202.3	10.33	11	201.5	10.01	11	204.7	16.01	11	208.1	13.75	11	196.1	11.12	11	205.0	8.35	11
6	207.6	11.67	18	206.4	18.40	18	208.3	8.81	18	205.2	14.31	18	206.4	12.12	18	210.6	15.34	18	206.8	14.43	18	208.2	13.05	18
7	212.3	12.57	18	212.8	14.31	18	210.9	17.15	18	215.1	15.24	18	210.3	13.66	18	212.1	11.97	18	211.4	14.94	18	212.5	19.41	18
8	218.9	13.00	15	220.7	16.24	15	220.5	19.34	15	217.4	16.44	15	220.5	12.29	15	216.7	15.53	15	217.9	14.07	15	217.5	16.51	15

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **West Jefferson School District**

WestJeffersonHighSchool

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9	234.8	10.94	21	238.0	14.28	21	239.5	18.37	21	237.2	16.02	21	238.4	17.16	21	228.4	9.48	21	231.7	15.12	21	232.8	10.93	21

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **West Jefferson School District**

WestJeffersonHighSchool

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9			6			6			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **West Jefferson School District**

WestJeffersonHighSchool

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **West Jefferson School District**

WestJeffersonHighSchool

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **West Jefferson School District**

WestJeffersonHighSchool

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
9	226.6	9.00	20	229.0	10.75	20	228.1	14.38	20	228.4	9.69	20	226.8	16.46	20	223.9	11.94	20	221.6	13.53	20	228.4	11.30	20

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **West Side School District #202**

Harold B Lee Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
2	180.9	7.34	18	179.1	11.00	18	172.1	11.57	18	178.1	13.74	18	178.8	12.73	18	179.9	12.37	18	188.7	12.18	18	188.7	11.03	18			
3	190.3	9.75	19	190.9	14.87	19	183.8	11.14	19	188.4	15.64	19	190.8	15.00	19	188.3	15.85	19	195.4	10.73	19	192.4	10.74	19			
4	203.4	8.80	19	198.7	13.18	19	198.1	12.44	19	202.1	16.23	19	201.9	14.47	19	205.7	11.07	19	206.9	10.46	19	210.5	11.05	19			
5	204.5	10.62	19	205.4	13.60	19	204.6	19.22	19	205.3	10.33	19	202.1	9.85	19	201.4	15.60	19	207.4	18.15	19	204.2	11.02	19			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **West Side School District #202**

Harold B Lee Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			1			1			1			1			1			1			1			1
3			3			3			3			3			3			3			3			3
4			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **West Side School District #202**

Harold B Lee Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			5			5			5			5			5			5			5			5
3	187.1	7.25	12	187.4	15.29	12	177.3	10.55	12	179.2	11.05	12	191.1	14.44	12	189.3	20.16	12	193.8	10.40	12	189.4	7.32	12
4	198.3	7.39	14	195.0	8.64	14	192.1	11.33	14	194.6	12.74	14	199.4	13.45	14	202.4	10.10	14	204.4	11.78	14	202.1	10.02	14
5			7			7			7			7			7			7			7			7

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **West Side School District #202**

Harold B Lee Middle School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	6	213.1	9.73	19	214.3	11.17	19	210.8	12.21	19	214.4	16.30	19	211.5	12.06	19	215.1	12.94	19	210.0	11.60	19	214.3	13.74
7	224.3	13.69	24	227.8	17.21	24	224.0	18.79	24	222.4	16.05	24	219.6	17.70	24	225.6	17.33	24	226.3	14.79	24	223.4	17.96	24
8	231.7	13.57	13	240.2	14.07	13	230.5	21.22	13	227.5	15.08	13	223.2	12.80	13	237.5	16.92	13	233.6	14.30	13	228.8	14.53	13

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **West Side School District #202**

Harold B Lee Middle School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	7			1			1			1			1			1			1			1		

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **West Side School District #202**

Harold B Lee Middle School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
7			7			7			7			7			7			7			7	
8			2			2			2			2			2			2			2	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **West Side School District #202**

West Side High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9	240.1	10.10	24	244.4	10.39	24	238.1	17.17	24	240.5	13.54	24	239.8	15.43	24	241.1	11.26	24	238.3	11.56	24	239.6	12.65	24			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **West Side School District #202**

West Side High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation		Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	
9			2			2			2			2			2			2			2	

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **West Side School District #202**

West Side High School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
9			4			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Whitepine Joint School District #288**

Bolvill Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			4			4			4			4			4			4			4			4
3	188.7	13.19	11	187.7	18.50	11	177.4	17.64	11	186.1	20.32	11	189.2	15.80	11	192.3	19.75	11	192.2	14.35	11	194.5	11.78	11

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Whitepine Joint School District #288**

Bolvill Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			2			2			2			2			2			2			2			2
3			3			3			3			3			3			3			3			3

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Whitepine Joint School District #288**

Bolvill Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			5			5			5			5			5			5			5			5
3	190.6	7.24	10	187.4	12.31	10	178.1	10.57	10	183.2	16.84	10	191.0	8.99	10	203.3	12.75	10	197.4	9.87	10	194.4	10.44	10

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Whitepine Joint School District #288**

Deary School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
4	195.5	11.29	10	193.0	11.31	10	194.7	14.13	10	191.1	16.41	10	196.5	20.52	10	198.0	11.64	10	196.3	11.98	10	200.1	11.31	10
5	211.8	5.86	12	210.4	13.48	12	211.7	9.12	12	212.2	8.85	12	208.8	9.69	12	212.4	11.14	12	210.3	11.30	12	215.5	8.77	12
6	214.5	11.94	11	213.8	18.97	11	212.5	14.11	11	214.0	16.81	11	210.3	14.84	11	219.9	18.61	11	218.2	15.60	11	214.0	15.29	11
7	222.4	19.13	13	226.6	26.92	13	222.8	30.45	13	223.7	18.61	13	222.2	18.11	13	217.2	24.38	13	220.2	16.82	13	223.5	17.23	13
8	227.8	19.84	13	225.8	23.33	13	227.0	24.08	13	229.2	21.47	13	229.3	21.53	13	229.5	21.56	13	228.7	14.67	13	224.8	23.79	13
9	232.1	20.06	16	235.6	24.10	16	231.6	23.41	16	236.7	16.40	16	224.9	22.37	16	230.0	23.62	16	232.9	24.05	16	232.6	19.26	16

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Whitepine Joint School District #288**

Deary School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
5			1			1			1			1			1			1			1			1
7			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Whitepine Joint School District #288**

Deary School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
4			4			4			4			4			4			4			4			4
5			5			5			5			5			5			5			5			5
6			4			4			4			4			4			4			4			4
7			3			3			3			3			3			3			3			3
8			2			2			2			2			2			2			2			2
9			5			5			5			5			5			5			5			5

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Whitepine Joint School District #288**

Deary School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	4			6		6			6			6			6			6			6			6
5	207.1	8.04	11	202.4	17.17	11	207.5	6.98	11	208.5	9.77	11	206.0	10.04	11	208.4	10.52	11	204.1	10.38	11	211.1	14.22	11
6	208.3	8.93	11	201.6	16.95	11	210.1	14.86	11	208.9	14.63	11	211.1	10.71	11	208.5	11.29	11	210.8	11.97	11	206.0	10.26	11
7			2			2			2			2			2			2			2			2
8			1			1			1			1			1			1			1			1

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Wilder School District #133**

Holmes Elementary

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	177.5	7.30	34	177.2	11.48	34	174.5	12.64	34	172.1	15.46	34	177.2	9.46	34	177.6	12.75	34	185.0	15.47	34	179.4	12.15	34
3	191.2	8.92	25	193.8	10.69	25	184.5	15.77	25	188.2	12.81	25	189.7	12.66	25	191.6	11.04	25	196.2	12.68	25	192.1	16.33	25
4	197.3	9.22	28	195.8	12.08	28	193.0	12.24	28	199.0	17.53	28	196.5	11.60	28	206.3	13.62	28	195.8	11.37	28	197.3	11.41	28
5	199.8	11.33	19	199.9	18.02	19	198.9	17.65	19	201.0	14.36	19	197.9	11.38	19	203.7	12.40	19	200.8	13.82	19	195.7	13.88	19

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Wilder School District #133**

Holmes Elementary

Special Population: LEP

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	177.0	6.88	33	176.4	11.69	33	172.6	12.44	33	172.1	13.14	33	177.8	8.49	33	176.3	13.12	33	185.8	14.58	33	178.6	12.22	33
3	190.2	5.66	25	193.0	7.22	25	186.0	11.72	25	185.2	10.37	25	189.8	13.20	25	191.3	7.87	25	193.8	9.24	25	190.3	12.00	25
4	194.1	5.11	11	194.4	11.29	11	194.5	12.17	11	191.5	11.89	11	191.8	10.49	11	199.5	6.27	11	195.3	11.77	11	192.6	10.54	11
5	198.3	12.51	13	199.3	18.00	13	200.3	18.70	13	198.9	15.71	13	196.3	10.29	13	203.2	14.55	13	197.9	16.07	13	191.5	13.73	13

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Wilder School District #133**

Holmes Elementary

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	178.6	6.56	14	176.9	14.76	14	175.9	12.74	14	171.9	13.41	14	176.6	8.93	14	178.4	11.25	14	189.6	13.62	14	183.2	14.27	14
3			8			8			8			8			8			8			8			8
4			8			8			8			8			8			8			8			8
5	197.0	11.82	10	198.4	15.05	10	197.5	17.60	10	198.9	15.62	10	194.5	9.89	10	199.7	16.92	10	199.9	16.36	10	188.4	11.54	10

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Wilder School District #133**

Holmes Elementary

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2			3			3			3			3			3			3			3			3
3			3			3			3			3			3			3			3			3
4			3			3			3			3			3			3			3			3
5			4			4			4			4			4			4			4			4

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Wilder School District #133**

Holmes Elementary

Special Population: TIA

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
2	176.4	7.59	45	175.4	11.99	45	172.4	12.26	45	172.1	14.22	45	176.4	10.77	45	177.2	12.14	45	182.8	16.36	45	179.4	12.40	45
3	190.3	8.67	40	193.1	10.90	40	185.0	14.45	40	186.3	12.77	40	189.2	12.08	40	190.9	10.35	40	195.2	13.08	40	190.8	14.75	40
4	197.6	8.43	39	197.2	11.94	39	192.9	12.13	39	197.8	16.54	39	196.7	12.76	39	204.6	12.97	39	197.5	10.95	39	198.0	10.56	39
5	200.9	11.38	33	201.2	16.30	33	200.8	15.89	33	203.3	14.43	33	198.6	13.66	33	203.2	13.52	33	201.4	14.61	33	197.1	12.50	33

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Wilder School District #133**

Wilder Middle/High School

Special Population: FRL

Goal Level Performance*

Grade	Overall			Number Sense		Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics			
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
	6	209.3	12.22	27	208.1	14.53	27	207.7	15.40	27	210.3	15.62	27	208.4	15.50	27	211.8	16.23	27	213.1	16.67	27	206.8	14.08
7	217.3	12.03	27	216.9	13.77	27	215.6	16.28	27	218.3	14.51	27	212.4	13.55	27	216.6	14.43	27	219.5	14.76	27	221.0	18.32	27
8	220.8	12.05	19	220.0	16.23	19	219.6	15.92	19	222.3	13.96	19	218.5	17.52	19	220.3	9.61	19	222.8	14.22	19	222.2	15.64	19
9	226.7	16.16	21	225.2	15.14	21	227.7	22.19	21	225.4	20.46	21	221.8	19.22	21	230.2	19.19	21	229.4	17.49	21	228.0	19.53	21

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Wilder School District #133**

Wilder Middle/High School

Special Population: LEP

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
6	202.0	12.71	10	201.2	15.95	10	198.2	14.19	10	204.2	17.20	10	202.1	15.21	10	204.2	17.76	10	205.3	15.18	10	199.5	12.80	10			
7			7			7			7			7			7			7			7			7			
8	217.1	13.10	11	215.7	14.34	11	218.4	17.17	11	217.5	15.33	11	213.6	19.52	11	217.9	10.47	11	218.2	14.06	11	219.2	18.27	11			
9			4			4			4			4			4			4			4			4			

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Wilder School District #133**

Wilder Middle/High School

Special Population: MIG

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6			8			8			8			8			8			8			8			8
7			7			7			7			7			7			7			7			7
8			8			8			8			8			8			8			8			8
9			6			6			6			6			6			6			6			6

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Wilder School District #133**

Wilder Middle/High School

Special Population: SPE

Goal Level Performance*

Grade	Overall			Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics		
	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
6			5			5			5			5			5			5			5			5
7			4			4			4			4			4			4			4			4
8			5			5			5			5			5			5			5			5
9			2			2			2			2			2			2			2			2

Idaho Standards Achievement Tests

Idaho State Summary for Mathematics Achievement - Grades 2-9, Fall 2003

Results for: **Wilder School District #133**

Wilder Middle/High School

Special Population: TIA

Goal Level Performance*

Grade	Overall			Goal Level Performance*																							
	Mean	StDev	Count	Number Sense			Estimation and Computation			Mathematical Reasoning and Problem Solving			Measurement			Concepts of Algebra, Functions and Mathematical Models			Concepts and Principles of Geometry			Data Analysis, Probability and Statistics					
				Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count			
6	210.9	11.10	39	209.6	12.78	39	209.1	14.22	39	214.0	16.84	39	210.0	14.24	39	212.7	15.19	39	212.5	14.75	39	209.6	13.20	39			
7	218.4	11.44	34	218.4	13.71	34	215.7	15.33	34	219.0	13.75	34	213.9	12.76	34	218.1	13.90	34	219.5	14.12	34	223.9	19.24	34			
8	221.7	12.41	30	223.2	16.11	30	221.1	15.44	30	220.9	14.02	30	219.5	17.61	30	221.8	12.36	30	222.9	14.29	30	221.4	14.82	30			
9	224.4	18.20	32	223.2	18.15	32	225.7	21.87	32	222.4	21.52	32	220.8	19.72	32	227.9	24.43	32	226.4	19.26	32	226.0	20.12	32			